

		Satuan Harga di Kabupaten / Kota						(Dalam Rupiah)
No.	Uraian Pokok Kegiatan	Satuan	KUTAI TIMUR Zone I Zone III Zone IV Zone V					Keterangan
1	2	3	2011e 1	5	6	7	2011e V	9
IV.1	PROGRAM KEGIATAN/PEKERJAAN RUMAH DAN GEDUNG							
	Pekerjaan Persiapan (SNI Edisi Rev. 2002)	+						
	Pagar Sementara Dari Kayu Tinggi 2 Meter Pagar Sementara Dari Seng Gelombang Tinggi 2 Meter	M ¹	353.858,40 524.648.40	389.381,60 577.236.60	399.856,00 592.821.00	414.074,80 613.889.80	424.600,00 629.600,00	
	Pagar Sementara Dari Seng Gelombang Tinggi z Meter Pagar Sementara Dari Kawat Duri Tinggi 1,8 Meter	M ¹	577.093,40	634.426,60	652.971,00	675.394,80	629.500,00	
	4 Pengukuran Dan Pemasangan Bouwplank	M ¹	72.690,03	79.965,40	82.139,70	85.054,70	87.200,00	
	5 Pembuatan Kantor Sementara Dgn, Lantai Plesteran	M ²	1.933.075,00	2.127.760,00	2.182.833,00	2.263.189,00	2.319.700,00	
	6 Pembuatan Gedung Semen Dan Alat-alat	M ²	1.193.035,90	1.312.865,00	1.347.941,00	1.396.160,00	1.431.600,00	
	7 Pembuatan Rumah Jaga / Konstruksi Kayu	M ²	1.315.726,04	1.447.555,20	1.486.870,60	1.539.573,60	1.578.900,00	
	Membersihkan Lapangan Dan Perataan Pembuatan Bedeng Buruh	M ²	15.845,00 1.220.817,94	17.430,00 1.343.694,20	17.905,00 1.379,096.60	18.540,00 1.428.740,60	19.000,00 1.465.000,00	
	10 Pembuatan Bak Adukan Ukuran (40 x 50 x 20) cm	M ²	2.870.042,39	3.157.053,70	3.243.156,25	3.357.958,50	3.444.100,00	
	11 Pembuatan Stegger Dari Bambu Ukuran (40 x 50 x 20) cm	M ³	70.383,50	77.467,20	79.505,80	82.360,40	84.500,00	
	12 Pembuatan Jalan Sementara	M ³	214.644,50	236.127,00	242.583,00	251.173,00	257.600,00	
	13 Bongkaran Beton Bertulang	M ³	644.417,50	708.982,60	728.348,80	754.181,50	773.300,00	
	14 Bongkaran Dinding Tembok Bata Merah	M ³	644.417,50	708.982,60	728.348,80	754.181,50	773.300,00	
	2. Pekerjaan Tanah (SNI 2835 : 2008)	+ -						
					0	0	0	
	1 Menggali 1 m³ Tanah Biasa Sedalam 1 Meter	M ³	70.782,50	77.875,00	80.002,50	82.840,00	84.900,00	
	Menggali 1 m³ Tanah Biasa Sedalam 2 Meter Menggali 1 m³ Tanah Biasa Sedalam 3 Meter	M ³	86.998,50 103.489,10	95.715,00 113.857,00	98.329,50 116.966,70	101.817,00 121.115,20	104.400,00 124.200,00	
	Menggali 1 m Tanan Biasa Sedalam 3 Meter Menggali 1 m ³ Tanah Keras Sedalam 1 Meter	M ³	94.193,60	103.632,00	106.463,20	110.239,20	113.000,00	
	5 Menggali 1 m ³ Tanah Cadas Sedalam 1 Meter	M ³	142.938,00	157.260,00	161.556,00	167.286,00	171.500,00	
	6 Menggali 1 m ³ Tanah Lumpur Sedalam 1 Meter	M ³	113.938,50	125.355,00	128.779,50	133.347,00	136.700,00	
	7 Mengerjakan 1 m ³ Stripping Tebing Sedalam 1 Meter	M^3	5.176,50	5.695,00	5.850,50	6.058,00	6.200,00	
	8 Membuang 1 m³ Tanah Sejauh 15 Meter	M ³	31.007,00	34.114,00	35.046,00	36.289,00	37.200,00	
	9 Mengurug Kembali 1 m³ Galian 10 Memadatkan 1 m³ Tanah (per 20 cm)	M ³	3.389,17 51.765,00	3.728,33 56.950,00	3.830,00 58.505,00	3.965,83 60.580,00	4.100,00 62.100,00	
	11 Mengurug 1 m³ Pasir Urug	M ³	345.113,00	379.630,00	389.961,00	403.816,00	414.100,00	
	12 Memasang 1 m ³ Lapisan Pudel Campuran 1KP : 3PP : 7TL	M ³	435.404,80	479.008,60	491.991,40	509.504,30	522.500,00	
	13 Memasang 1 m ³ Lapisan Pudel Campuran 1KP : 5TL	M ³	346.983,20	381.752,00	392.055,20	406.074,40	416.400,00	
	14 Memasang 1 m ² Lapisan Ijuk Tebal 10 cm	M ³	173.929,50	191.085,00	196.351,50	203.574,00	208.700,00	
	15 Mengurug 1 m³ Sirtu Padat Untuk Peninggian Lantai Bangunan	M ³	374.362,50	411.755,00	423.092,50	438.050,00	449.200,00	
	3. Pekerjaan Pondasi (SNI 2836 : 2008)							
	Memasang 1 m³ Pondasi Batu Belah, campuran 1 PC : 3 PP	M ³	1.351.160,00	1.492.396,00	1.522.655,00	1.583.210,50	1.621.400,00	
	Memasang 1 m ³ Pondasi Batu Belah, campuran 1 PC : 3 PP Memasang 1 m ³ Pondasi Batu Belah, campuran 1 PC : 4 PP	M ³	1.280.979,50	1.414.021,00	1.444.174,50	1.500.663,00	1.537.200,00	
	3 Memasang 1 m³ Pondasi Batu Belah, campuran 1 PC : 5 PP	M ³	1.262.324,00	1.392.696,40	1.423.657,50	1.478.545,20	1.514.800,00	
	4 Memasang 1 m ³ Pondasi Batu Belah, campuran 1 PC : 6 PP	M^3	1.236.756,00	1.364.001,60	1.395.165,00	1.448.421,30	1.484.100,00	
	5 Memasang 1 m ³ Pondasi Batu Belah, campuran 1 PC : 8 PP	M ³	1.201.664,00	1.324.620,40	1.356.057,50	1.407.077,20	1.442.000,00	
	6 Memasang 1 m³ Pondasi Batu Belah, campuran 1 KP : 1 SM : 2 PP	M ³	1.009.687,00	1.110.714,00	1.141.032,50	1.181.477,00	1.211.600,00	
	7 Memasang 1 m³ Pondasi Batu Belah, campuran 1 PC : 3 KP : 10 PP 8 Memasang 1 m³ Pondasi Batu Belah, campuran 1/4 PC : 1 KP : 4 PP	M ³	1.165.152,80 1.137.886,40	1.283.552,20 1.252.959,80	1.315.423,30 1.285.033,40	1.364.032,70 1.331.910,20	1.398.200,00	
	9 Memasang 1 m ³ Batu Kosong (aanstamping)	M ³	862.043,70	948.289,80	974.179,50	1.008.688,20	1.034.500,00	
	10 Memasang 1 m ³ Pondasi Siklop 60% Beton Campuran 1 PC : 2 PB : 3 KR	M ³	4.244.708,50	4.673.831,00	4.787.202,00	4.970.215,00	5.093.700,00	
	11 Memasang 1 m³ Pondasi Sumuran diameter 100 cm	M ³	1.434.642,70	1.583.998,00	1.617.167,90	1.680.818,40	1.721.600,00	
								-
	4. Pekerjaan Pasangan Dinding (SNI 6879 : 2008)							
	1 Memasang 1 m ² Dinding Bata Merah Ukuran (5 x 11 x 22) cm,	M ²	327.283,00	361.336,00	364.727,00	387.626,00	392.700,00	
	Tebal 1 Bata, campuran spesi 1 PC : 2 PP	M ²	313.704,00	346 000 00	240 604 50	371.622,30	376.400,00	
	Memasang 1 m ² Dinding Bata Merah Ukuran (5 x 11 x 22) cm, Tebal 1 Bata, campuran spesi 1 PC : 3 PP	IVI*	313.704,00	346.082,60	349.604,50	317.022,30	3/6.400,00	
	Memasang 1 m² Dinding Bata Merah Ukuran (5 x 11 x 22) cm.	M ²	303.616,00	334.793,80	338.339,50	359.748,90	364.300,00	
	Tebal 1 Bata, campuran spesi 1 PC : 4 PP	.**	,,,,	,		,,,	,	
	4 Memasang 1 m ² Dinding Bata Merah Ukuran (5 x 11 x 22) cm,	M ²	299.785,00	330.449,20	334.102,00	355.218,60	359.700,00	
	Tebal 1 Bata, campuran spesi 1 PC : 5 PP	+						
	5 Memasang 1 m² Dinding Bata Merah Ukuran (5 x 11 x 22) cm,	M ²	301.415,00	332.131,20	336.022,00	357.084,60	361.700,00	
	Tebal 1 Bata, campuran spesi 1 PC : 6 PP 6 Memasang 1 m² Dinding Bata Merah Ukuran (5 x 11 x 22) cm,	M ²	701.734,60	772.219,00	788.567,10	825.353,20	842.100,00	
	Memasang 1 m² Dinding Bata Merah Ukuran (5 x 11 x 22) cm, Tebal 1 Bata, campuran spesi 1 PC : 3 KP : 10 PP	ıVI ⁻	101.134,00	112.219,00	100.001,10	020.303,20	042.100,00	
	7 Memasang 1 m² Dinding Bata Merah Ukuran (5 x 11 x 22) cm,	M ²	157.324,50	173.621,80	175.293,50	186.386,40	188.800,00	
	Tebal 1/2 Bata, campuran spesi 1 PC : 2 PP							
	8 Memasang 1 m² Dinding Bata Merah Ukuran (5 x 11 x 22) cm,	M ²	151.095,50	166.646,00	168.341,50	179.053,00	181.300,00	
	Tebal 1/2 Bata, campuran spesi 1 PC : 3 PP		44=	105 :55 :	10	47	4	
	9 Memasang 1 m ² Dinding Bata Merah Ukuran (5 x 11 x 22) cm,	M ²	147.404,50	162.499,80	164.231,00	174.702,90	176.900,00	
	Tebal 1/2 Bata, campuran spesi 1 PC : 4 PP							



April		o. Uraian Pokok Kegiatan	0			(Dalam Rupiah) Keterangan			
1	NO.	Oralan Pokok Neglatan	Satuan	Zone I	Zone II		Zone IV	Zone V	Keterangan
Train 17 De tens. comprone special FOC S PP 11 Manescard or Develop Base Machine (18 14 127) con. 12 14 Manescard or Develop Base Machine (18 14 127) con. 13 Manescard or Develop Base Machine (18 14 127) con. 14 Manescard or Develop Base Machine (18 14 127) con. 15 Manescard or Develop Base Machine (18 14 127) con. 15 Manescard or Develop Base Machine (18 14 127) con. 16 Manescard or Develop Base Machine (18 14 127) con. 17 Manescard or Develop Base Machine (18 14 127) con. 18 Manescard or Develop Base Machine (18 14 127) con. 19 Manescard or Develop Base Machine (18 14 127) con. 19 Manescard or Develop Base Machine (18 14 127) con. 10 Manescard or Develop Base Machine (18 14 127) con. 10 Manescard or Develop Base Machine (18 14 127) con. 10 Manescard or Develop Base Machine (18 14 127) con. 10 Manescard or Develop Base Machine (18 14 127) con. 10 Manescard or Develop Base Machine (18 14 127) con. 10 Manescard or Develop Base Machine (18 14 127) con. 10 Manescard or Develop Base Machine (18 14 127) con. 10 Manescard or Develop Base Machine (18 14 127) con. 10 Manescard or Develop Base Machine (18 14 127) con. 10 Manescard or Develop Base Machine (18 14 127) con. 11 Manescard or Develop Base Machine (18 14 127) con. 12 Manescard or Develop Base Machine (18 14 127) con. 13 Manescard or Develop Base Machine (18 14 127) con. 14 Manescard or Develop Base Machine (18 14 127) con. 15 Manescard or Develop Base Machine (18 14 127) con. 16 Manescard or Develop Base Machine (18 14 127) con. 17 Manescard or Develop Base Machine (18 14 127) con. 18 Manescard or Develop Base Machine (18 14 127) con. 19 Manescard or Develop Base Machine (18 14 127) con. 20 Manescard or Develop Base Machine (18 14 127) con. 21 Manescard or Develop Base Machine (18 14 127) con. 22 Manescard or Develop Base Machine (18 14 127) con. 23 Manescard or Develop Base Machine (18 14 127) con. 24 Manescard or Develop Base Machine (18 14 127) con. 25 Manescard or Develop Base Machine (18 14 127) con. 26 Manescard or De	1	2	3					8	9
11 Moressent 1 of Direct Page 14 27 20 15 20 20 17 20 20 17 20 20 17 20 20 17 20 20 17 20 20 20 20 20 20 20 2			M ²	145.102,50	159.913,00	161.668,00	171.989,50	174.100,00	
Table 10 State, compares green 1 FC is PP			1.42	144 274 50	150 071 40	160 974 00	171 122 70	172 200 00	
1. Memasura ref Sorter State March 14 12 20 15 20 15 20 20 20 20 20 20 20 2			IVI	144.374,50	159.07 1,40	100.874,00	171.122,70	173.200,00	
Tetas 12 Bath, campura speat 1 PC, 18 PP 144,477.50 107.986.00 190.934.90 177.200.00 1			M ²	141.676,50	156.049,00	157.863,50	167.946,00	170.000,00	
Tetal 10 fists, carpount speet I PC 3 BP 1 10 PP 1 12 22 20.0 136 652 00 136 272 00 12 451 50 00 00 1 14 14 14 14 14 14 14 14 14 14 14 14 1		Tebal 1/2 Bata, campuran spesi 1 PC : 8 PP							
14 Memoration 1n 100000 144 145			M ²	143.472,50	157.964,00	159.934,50	170.025,50	172.200,00	
Tebal 1/2 Bass. camprois region 1 (P. 1 Staff 1 1 22) cm. 15 Memorator 1 of District, Staff 1 1 22) cm. 16 Memorator 1 of District, Staff 1 1 22) cm. 17 Bass. Camprois region 1 (P. 1 Staff 1 1 22) cm. 18 Memorator 1 of District, Staff 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1.42	124 220 20	126 652 00	129 272 00	147 451 90	140 100 00	
15 Memissers 1 m ² Director Research March (Durson (5 x 1 x 22) cm. 15 124 (2 P) 15 14 12 15 15 12 12 15 15 12 12			IVI	124.220,30	130.032,00	130.272,30	147.451,00	149.100,00	
10 Memorane 1 m Decide 186 20, campoura genes 1 PC 3 PP M° 400881 500 451.788 800 462.761.80 460.277.20 441.900.00 17 Memorane 1 m Decide 186 15, campoura genes 1 PC 3 PP M° 400.800.00 411.564.80 421.915.00 427.44.00 448.400.00 18 Memorane 1 m Decide 186 15, campoura genes 1 PC 3 PP M° 373.677.30 411.564.80 421.915.00 447.44.00 448.400.00 20 Memorane 1 m Decide 186 15, campoura genes 1 PC 3 PP M° 786.800.00 311.277.40 311.486.00 331.136.20 338.500.00 21 Memorane 1 m Decide 186 15, campoura genes 1 PC 3 PP M° 786.800.00 311.277.40 331.136.20 338.500.00 22 Memorane 1 m Decide 186 15, campoura genes 1 PC 3 PP M° 786.800.00 311.277.40 331.136.20 338.500.00 23 Memorane 1 m Decide 186 15, campoura genes 1 PC 3 PP M° 786.800.00 311.277.40 331.136.20 338.500.00 24 Memorane 1 m Decide 186 15, campoura genes 1 PC 3 PP M° 786.800.00 311.277.40 331.136.20 338.500.00 25 Memorane 1 m Decide 186 15, campoura genes 1 PC 3 PP M° 786.800.00 787.800.00 787.400.0			M ²	126.787,90	139.476,40	141.174,70	150.455,60	152.100,00	
17 Memisser Im Product 18 Company seed 1PC 4PP M² 464,503.00 511,942.00 524,687.50 557,600.00 138 Memisser Im Product 18 Company seed 1PC 4PP M² 737,696.50 416,740.00 477,643.00 484,600.00 478,640.00		Tebal 1/2 Bata, campuran spesi 1 KP : 1 SM : 2 PP							
19									
19 Mematant Im Tondria Bit St, campuran speal 1 PC: 4 PP M² 378 695.00 416 74400 427 885.00 444 338 80 434 400.00 20 Mematant Im Tondria Bit St. campuran speal 1 PC: 4 PP M² 287 255.50 315 374.80 324 475.50 335 385 000.00 21 Mematant Im Tondria Bit St. campuran speal 1 PC: 4 PP M² 287 255.50 315 374.80 324 475.50 334 475.00 324 475.00						,			
20 Memissing Im Dinding Hill (0, computer speel FEC 3 PP M² 282,900,00 311,277,40 313,486,50 338,217,40 338,000,00								·	
21 Merrassen m Director 1800 Comproura speel FC. 4 PP 287.783.90 315.974.90 338.217.40 338.217.40 344.700.00 Comproura speel FC. 3 PP 121.386.50 1.359.685.00 1.369.6701.0									
22 Nemasang 1m² Porting Terevang (rose) (Naran (12 x 11 x 24) cm, M² 1217398.00 1.339.68.00 1.374.08.00 0.1425.00.00									
23 Memanan 1 m Drafesta Termwane (traster) Muran (12 x 11 x 24) cm M² 1213 386.50 1.335.065.00 1.586,701,00 1.420 396.50 1.466 100,00		22 Memasang 1 m ² Dinding Terawang (roster) Ukuran (12 x 11 x 24) cm,							
Camparan special PC-14 PP									
24 Memasarq 1 m ² Drafen Bate Berenoga Elsapose Ukuran (5 x 11 x 24) cm. M ² 153 212.00 168 965.20 170.799.60 181 527.60 183 900.00	$\vdash \vdash$		M ²	1.213.386,50	1.335.065,00	1.369.701,00	1.420.996,50	1.456.100,00	
S. Pokerjaan Plesteran S. Pokerjaan S. P	$\vdash \vdash$		n.a2	153 212 00	168 065 20	170 730 FO	181 527 60	183 000 00	
S. Pekerjaan Plesteran			IVI	155.212,00	100.905,20	170.739,50	161.527,00	163.900,00	
Membast m ² Piesteran PC : 2 PP Tebal 5 mm		5. Pekerjaan Plesteran							
2 Membaut 1 m ² Plesterant 1 PC : 2 PP, Tebal 15 mm M ² 60 67, 22 75 219.20 77 88.40 80.009.00 82.000.00 4 Membaut 1 m ² Plesterant 1 PC : 4 PP, Tebal 15 mm M ² 66.852.00 73.738.40 77.5415.00 78.3012.00 80.200.00 5 Membaut 1 m ² Plesterant 1 PC : 6 PP, Tebal 15 mm M ² 66.8852.00 73.738.40 77.5415.00 77.018.00 77.000.00 6 Membaut 1 m ² Plesterant 1 PC : 6 PP, Tebal 15 mm M ² 66.8852.00 71.577.60 73.202.40 75.648.10 77.7900.00 7 Membaut 1 m ² Plesterant 1 PC : 6 PP, Tebal 15 mm M ² 64.939.20 71.577.60 73.202.40 75.648.40 77.7900.00 8 Membaut 1 m ² Plesterant 1 PC : 12 PP, Tebal 15 mm M ² 64.971.00 71.650 77.202.40 75.048.40 77.7900.00 9 Membaut 1 m ² Plesterant 1 PC : 12 PP, Tebal 15 mm M ² 64.971.00 71.650 77.202.40 75.048.70 75.090.00 10 Membaut 1 m ² Plesterant 1 PC : 12 PP, Tebal 15 mm M ² 64.971.00 71.650 77.000.00 76.090.00 76.000.00 11 Membaut 1 m ² Plesterant 1 PC : 2 PP, Tebal 15 mm M ² 64.748.00 70.198.00 77.000.00 76.000.00		1 Membuat 1 m ² Plesteran 1 PC : 1 PP. Tebal 15 mm	M ²	79,432,80	87.853.20	89,437,10	93.122.80	95,300.00	
4 Membust 1 m ² Pesteran 1 PC: 1 PP, Tebal 15 mm M ² 66.882.00 73.736.40 75.415.50 78.301.20 80.200,00 15 5 Membust 1 m ² Pesteran 1 PC: 6 PP, Tebal 15 mm M ² 64.939.20 71.577.60 73.292.40 76.043.10 77.900,00 16 Membust 1 m ² Pesteran 1 PC: 6 PP, Tebal 15 mm M ² 64.939.20 71.577.60 73.292.40 76.043.10 77.900,00 17.577.60 73.292.40 76.043.10 77.900,00 17.577.60 73.292.40 76.043.10 77.900,00 17.577.60 73.292.40 76.043.10 77.400.00 17.577.60 75.000.00 17.577.								86.400,00	
5 Membust 1 m² Pesteran 1 PC is PP. Tebal 15 mm						77.886,40	80.909,90		
6. Membust 1 m² Plesteran 1 PC : 3 PP. Tebal 15 mm			_						
T. Membuat I m ² Plesteran I PC. 17 PP. Tabal 15 mm									
8 Membuat I m² Piesteran I PC : 8 PP, Tebal 15 mm			_						
9 Membust 1 m² Plesteran 1 PC: 2 KP: 8 PP. Tebal 15 mm									
10 Membuat 1 m² Plesteran 1 F0 : 2 KP : 8 PP, Tebal 15 mm									
12 Membuat 1 m² Plesteran 1 PC : 2 PP, Tebal 15 mm			M ²	63.743,80	70.219,80	71.973,20	74.629,70	76.500,00	
13 Membuat 1 m² Plesteran 1 PC : 2 PP, Tebal 20 mm									
14 Membuat 1 m² Plesteran 1 PC : 3 PP, Tebal 20 mm									
15 Membuat 1 m² Plesteran 1 PC : 4 PP, Tebal 20 mm									
16 Membuat 1 m² Piesteran 1 PC : 5 PP, Tebal 20 mm			_						
17 Membuat 1 m² Plesteran 1 PC : 6 PP, Tebal 20 mm								·	
19 Membuat 1 m² Berapen 1 PC : 5 PP, Tebal 15 mm			M ²	86.860,20	95.738,80	98.033,40	101.712,00	104.200,00	
20 Membuat 1 m² Piesteran Skoning 1 PC : 2 PP, Tebal 10 mm		18 Membuat 1 m ² Plesteran 1 SM : 1 KP : 2 PP, Tebal 20 mm	M ²						
21 Membuat 1 m² Plesteran Granit 1 PC : 2 Granit, Tebal 10 mm									
22 Membuat 1 m² Plesteran Teraso 1 PC : 2 Batu Teraso, Tebal 10 mm M² 499.742,00 550.784,20 564.878,40 585.207,40 599.700,00 23 Membuat 1 m² Plesteran Ciprat 1 PC : 2 PP M² 50.546,50 55.740,60 57.031,50 59.200,80 60.700,00 24 Membuat 1 m² Pinishing Siar Pasangan Dinding Bata Merah (= 20 m²) M² 28.257,60 31.182,40 31.867,60 33.103,40 33.900,00 25 Membuat 1 m² Pinishing Siar Pasangan Dinding Conblock Ekspose (= 8 m²) M² 13.758,00 15.184,60 15.513,70 16.118,20 16.500,00 26 Membuat 1 m² Pinishing Siar Pasangan Batu Kali Adukan 1 PC : 2 PP M² 62.270,00 68.699,20 70.235,50 72.941,60 74.700,00 27 Membuat 1 m² Acian M² 36.865,00 40.459,00 41.388,00 42.968,00 44.000,00 41.388,00 42.968,00 42.968,00 44.000,00 5 Pekerjaan Kayu (SNI 343 : 2008) M³ 6.809.825,00 7.491.840,00 7.694.730,00 7.968.655,00 8.171.800,00 6 Membuat dan Memasang 1 m³ Kusen Pintu dan M³ 6.845.850,00 7.531.320,00 7.735.490,00 8.010.640,00 8.215.000,00 6 Membuat dan Memasang 1 m² Pintu Klamp Standar, M² 289.584,90 318.595,00 304.612,80 316.471,80 323.500,00 6 Membuat dan Memasang 1 m² Pintu Klamp Sederhana, M² 599.975,00 660.120,00 677.915,00 702.140,00 720.000,00 6 Membuat dan Memasang 1 m² Pintu dan Jendela Kaca, M² 450.280,00 495.426,00 508.772,00 526.962,00 540.300,00	$\vdash \vdash$		_				,		
23 Membuat 1 m² Plesteran Ciprat 1 PC : 2 PP	\vdash								
24 Membuat 1 m² Finishing Siar Pasangan Dinding Bata Merah (= 20 m') M² 28.257,60 31.182,40 31.867,60 33.103,40 33.900,00 25 Membuat 1 m² Finishing Siar Pasangan Dinding Conblock Ekspose (= 8 m') M² 13.758,00 15.184,60 15.513,70 16.118,20 16.500,00 26 Membuat 1 m² Finishing Siar Pasangan Batu Kali Adukan 1 PC : 2 PP M² 62.270,00 68.699,20 70.235,50 72.941,60 74.700,00 27 Membuat 1 m² Acian M² 36.885,00 40.459,00 41.388,00 42.968,00 44.000,00									
25 Membuat 1 m² Finishing Siar Pasangan Dinding Conblock Ekspose (= 8 m²) M² 13.758,00 15.184,60 15.513,70 16.118,20 16.500,00 26 Membuat 1 m² Finishing Siar Pasangan Batu Kali Adukan 1 PC : 2 PP M² 62.270,00 68.699,20 70.235,50 72.941,60 74.700,00 27 Membuat 1 m² Acian M² 36.685,00 40.459,00 41.388,00 42.968,00 44.000,00 6. Pekerjaan Kayu (SNI 3434 : 2008)									
27 Membuat 1 m² Acian M² 36.685,00 40.459,00 41.388,00 42.968,00 44.000,00 41.388,00 42.968,00 44.000,00 65. Pekerjaan Kayu (SNI 3434 : 2008)		25 Membuat 1 m ² Finishing Siar Pasangan Dinding Conblock Ekspose (= 8 m ¹)	M ²						
6. Pekerjaan Kayu (SNI 3434 : 2008) 1 Membuat dan Memasang 1 m³ Kusen Pintu dan Kusen Jendela, Kayu Kelas I 2 Membuat dan Memasang 1 m³ Kusen Pintu dan Kusen Jendela, Kayu Kelas II 3 Membuat dan Memasang 1 m² Pintu Klamp Standar, Kayu Kelas II 4 Membuat dan Memasang 1 m² Pintu Klamp Sederhana, Kayu Kelas II 4 Membuat dan Memasang 1 m² Pintu Klamp Sederhana, Kayu Kelas III 5 Membuat dan Memasang 1 m² Daun Pintu Panel, Kayu Kelas I Iatau III 6 Membuat dan Memasang 1 m² Pintu Van Pintu Panel, Kayu Kelas III 6 Membuat dan Memasang 1 m² Pintu Van Van Van Pintu Van	igsqcut		_						
1 Membuat dan Memasang 1 m³ Kusen Pintu dan M³ 6.89,825,00 7.491,840,00 7.694,730,00 7.968,655,00 8.171,800,00 Kusen Jendela, Kayu Kelas I 2 Membuat dan Memasang 1 m³ Kusen Pintu dan M³ 6.845,850,00 7.531,320,00 7.735,490,00 8.010,640,00 8.215,000,00 Kusen Jendela, Kayu Kelas II atu III		27 Membuat 1 m ² Acian	M ²	36.685,00	40.459,00	41.388,00	42.968,00	44.000,00	
1 Membuat dan Memasang 1 m³ Kusen Pintu dan M³ 6.89,825,00 7.491,840,00 7.694,730,00 7.968,655,00 8.171,800,00 Kusen Jendela, Kayu Kelas I 2 Membuat dan Memasang 1 m³ Kusen Pintu dan M³ 6.845,850,00 7.531,320,00 7.735,490,00 8.010,640,00 8.215,000,00 Kusen Jendela, Kayu Kelas II atu III		6 Pekerjaan Kayu (SNI 3434 · 2008)							
Kusen Jendela, Kayu Kelas	H		3	6 000 025 00	7 404 040 00	7 604 726 00	7 000 000 0	0.474.000.00	
2 Membuat dan Memasang 1 m³ Kusen Pintu dan M³ 6.845.850,00 7.531.320,00 7.735.490,00 8.010.640,00 8.215.000,00 Kusen Jendela, Kayu Kelas II atu III M² 289.584,90 318.595,00 327.212,80 338.871,80 347.500,00 Kayu Kelas II M² 269.584,90 296.595,00 304.612,80 315.471,80 323.500,00 Kayu Kelas III M² 269.584,90 296.595,00 304.612,80 315.471,80 323.500,00 Kayu Kelas III M² 5 Membuat dan Memasang 1 m² Daun Pintu Panel, M² 599.975,00 660.120,00 677.915,00 702.140,00 720.000,00 Kayu Kelas Iatu II M² 450.280,00 495.426,00 508.772,00 526.962,00 540.300,00	\vdash		M°	0.009.825,00	7.491.840,00	1.094.130,00	00,666.806.1	0.171.800,00	
Kusen Jendela, Kayu Kelas II atau III	H	·	M ³	6,845.850.00	7,531.320.00	7,735.490.00	8,010.640.00	8,215.000.00	
3 Membuat dan Memasang 1 m² Pintu Klamp Standar, M² 289.584,90 318.595,00 327.212,80 338.871,80 347.500,00 Kayu Kelas II M² 269.584,90 296.595,00 304.612,80 315.471,80 323.500,00 Kayu Kelas III M² 599.975,00 660.120,00 677.915,00 702.140,00 720.000,00 Kayu Kelas Iatau II M² 495.280,00 495.426,00 508.772,00 526.962,00 540.300,00			1						
4 Membuat dan Memasang 1 m² Pintu Klamp Sederhana, M² 269.584,90 296.595,00 304.612,80 315.471,80 323.500,00 Kayu Kelas III M² 599.975,00 660.120,00 677.915,00 702.140,00 720.000,00 Kayu Kelas I atau II Y 500.000,00 495.426,00 508.772,00 526.962,00 540.300,00			M ²	289.584,90	318.595,00	327.212,80	338.871,80	347.500,00	
Kayu Kelas III 5 Membuat dan Memasang 1 m² Daun Pintu Panel, M² 599.975,00 660.120,00 677.915,00 702.140,00 720.000,00		•							
5 Membuat dan Memasang 1 m² Daun Pintu Panel, M² 599.975,00 660.120,00 677.915,00 702.140,00 720.000,00 Kayu Kelas I atau II 6 Membuat dan Memasang 1 m² Pintu dan Jendela Kaca, M² 450.280,00 495.426,00 508.772,00 526.962,00 540.300,00			M ²	269.584,90	296.595,00	304.612,80	315.471,80	323.500,00	
Kayu Kelas I atau II	$\vdash \vdash$,		E00 075 00	660 400 60	677.045.00	700 440 00	700 000 00	
6 Membuat dan Memasang 1 m² Pintu dan Jendela Kaca, M² 450.280,00 495.426,00 508.772,00 526.962,00 540.300,00	\vdash		M*	599.975,00	000.120,00	017.915,00	102.140,00	120.000,00	
			M ²	450.280,00	495.426,00	508.772,00	526.962,00	540.300,00	
			141		,,,,			,	



	Satuan Harga di Kabupaten / Kota							(Dalam Rupiah)
No.	Uraian Pokok Kegiatan	Satuan		.	KUTAI TIMUR	n/	20ne V 8 813.600,00 582.800,00 639.400,00 650.600,00 630.800,00 818.900,00 6.970.000,00 101.300,00 113.200,00 830.200,00 138.400,00	Keterangan
1	2	3	Zone I	Zone II	Zone III 6	Zone IV 7		9
H	7 Membuat dan Memasang 1 m ² Pintu dan Jendela Jalusi, Kayu Kelas I atau II	M ²	677.975,00	745.920,00	766.055,00	793.400,00	813.600,00	
	Membuat 1 m ² Daun Pintu Kayu Lapis (plywood) Rangkap, Rangka Tertutup Kayu Kelas II (lebar sampai 90 cm)	M ²	485.682,50	534.404,00	548.735,00	568.363,50	582.800,00	
	9 Membuat 1 m² Pintu Plywood Rangkap, Rangka Expose	M ²	532.840,00	586.292,00	602.017,80	623.554,20	639.400,00	
	Kayu Kelas I atau II	2						
	10 Memasang 1 m² Jalusi Kusen, Kayu Kelas I atau II	M ²	542.201,50 525.670,00	596.511,00 578.411,00	612.638,50 593.931,50	634.473,00 615.167,50		
	11 Memasang 1 m ² Teakwood Rangkap, Rangka Expose Kayu Kelas I	M ⁻	525.670,00	576.411,00	593.931,50	615.167,50	630.800,00	
	12 Memasang 1 m² Teakwood Rangkap Lapis Formika,	M ²	682.412,40	750.825,00	771.064,80	798.567,30	818.900,00	
	RangkaExspose kayu Kelas II				·	·	·	
	13 Memasang 1 m ³ Konstruksi Kuda-kuda Konvensional, Kayu Kelas I, II dan III	M ³	5.808.300,00	6.390.020,00	6.563.750,00	6.796.690,00	6.970.000,00	
	14 Memasang 1 m ³ Konstruksi Kuda-kuda Exspose, Kayu Kelas I	M ³	7.457.882,50	8.204.999,00	8.427.610,50	8.727.193,00		
	15 Memasang 1 m³ Konstruksi Gordeng, kayu Kelas II	M ³	4.997.540,00	5.497.948,00	5.647.726,00	5.847.786,00		
	16 Memasang 1 m² Rangka Atap Genteng Keramik, Kayu Kelas II	M ²	84.393,50 94.293,50	92.839,00 103.729,00	95.364,50 106.551,50	98.748,00 110.331,00		
-	17 Memasang 1 m ² Rangka Atap Genteng beton, Kayu Kelas II 18 Memasang 1 m ² Rangka Atap Sirap, Kayu Kelas II	M ²	691.792,20	760.978,80	781.725,00	809.406,00		
	19 Memasang 1 m² Rangka Atap Shapi, kayu Kelas h	M ²	115.298,50	126.842,00	130.280,00	134.914,50		
	Kayu Kelas II atau III				·	·	·	
	20 Memasang 1 m² Rangka Langit-langit (60 x 60) cm, Kayu Kelas II atau III	M ²	115.289,00	126.834,50	130.273,75	134.907,75	138.300,00	
	21 Memasang 1 m ¹ Listplank Ukuran (3 x 20) cm, Kayu Kelas I atau Kelas II	M ¹	60.620,50	66.693,00	68.498,50	70.938,00	72.700,00	
	22 Memasang 1 m ¹ Listplank Ukuran (3 x 30) cm, Kayu Kelas I atau Kelas II	M ¹	62.833,90	69.128,80	70.999,40	73.528,90	75.400,00	
	23 Memasang 1 m ² Rangka Dinding Pemisah (60 x 120) cm,	M ²	149.289,90	164.241,00	168.689,80	174.693,80	179.100,00	
	Kayu Kelas II atau III 24 Memasang 1 m² Dinding Pemisah Teakwood Rangkap,	M ²	256.523,00	282.204,00	289.865,50	300.174,00	307.800,00	
+	Rangka Kayu Kelas II 25 Memasang 1 m² Dinding Pemisah Plywood Rangkap,	M ²	249.705,00	274.748,00	282.112,00	292.189,00	299.600,00	
	Rangka Kayu Kelas II							
	26 Memasang 1 m² Dinidng Lambrizing dari Papan Kayu Kelas I	M ²	301.135,00	331.337,00	340.251,50	352.426,50	361.400,00	
	27 Memasang 1 m ² Dinidng Lambrizing dari Plywood Ukuran (120 x 240) cm	M ²	39.393,74	43.356,80	44.495,63	46.092,78	47.300,00	
	28 Memasang 1 m² Dinidng Bilik, Rangka Kayu Kelas III atau IV	M ²	271.666,80	298.792,60	306.911,00	317.794,20	326.000,00	
7	. Pekerjaan Beton (SNI 7394 : 2008)							
	Membuat 1 m ³ Beton Mutu fc = 7,4 Mpa (K 100), Slump (12 ± 2) cm, w/c = 0,87	M ³	1.610.682,43	1.823.011,20	1.828.765,40	1.861.184,40	1.932.800,00	
	2 Membuat 1 m ³ Beton Mutu fc = 9,8 Mpa (K 125),	M ³	1.645.867,39	1.861.311,20	1.867.065,40	1.902.384,40	1.975.000,00	
	Slump (12 ± 2) cm, w/c = 0,78 3 Membuat 1 m ³ Beton Mutu fc = 12,2 Mpa (K 150),	M ³	1.672.752,10	1.890.611,20	1.896.365,40	1.933.984,40	2.007.300,00	
	Slump (12 ± 2) cm, w/c = 0,72	M ³	1.554.985,14	1.762.648.00	1.766.830,00	1.795.440,00	1.866.000,00	
	4 Membuat 1 m³ Lantai Kerja Beton Mutu fc = 7,4 Mpa (K 100), Slump (3 - 6) cm, w/c = 0,87		·		·	•		
	5 Membuat 1 m ³ Beton Mutu fc = 14,5 Mpa (K 175), Slump (12 ± 2) cm, w/c = 0,66	M ³	1.705.030,99	1.925.711,20	1.931.465,40	1.971.784,40	2.046.000,00	
	6 Membuat 1 m ³ Beton Mutu fc = 16,9 Mpa (K 200), Slump (12 ± 2) cm, w/c = 0,61	M ³	1.735.419,92	1.958.911,20	1.964.665,40	2.007.584,40	2.082.500,00	
	7 Membuat 1 m ³ Beton Mutu fc = 19,3 Mpa (K 225), Slump (12 ± 2) cm, w/c = 0,58	M ³	1.759.304,09	1.984.811,20	1.990.565,40	2.035.384,40	2.111.200,00	
	8 Membuat 1 m ³ Beton Mutu fc = 21,7 Mpa (K 250),	M ³	1.774.071,11	2.001.111,20	2.006.865,40	2.052.984,40	2.128.900,00	
	Slump (12 ± 2) cm, w/c = 0,56 9 Membuat 1 m ³ Beton Mutu fc = 24,0 Mpa (K 275),	M ³	1.800.452,64	2.030.311,20	2.036.065,40	2.084.384,40	2.160.500,00	
-	Slump (12 ± 2) cm, w/c = 0,53 10 Membuat 1 m ³ Beton Mutu fc = 26,4 Mpa (K 300),	M ³	1.808.154,23	2.038.811,20	2.044.565,40	2.093.584,40	2.169.800,00	
	Slump (12 ± 2) cm, w/c = 0,52		1.890.970,62		2.137.402,50	2.191.120,00	2.269.200,00	
	11 Membuat 1 m ³ Beton Mutu fc = 28,8 Mpa (K 325), Slump (12 ± 2) cm, w/c = 0,49	M ³		2.130.084,00		·	•	
	12 Membuat 1 m ³ Beton Mutu fc = 31,2 Mpa (K 350), Slump (12 ± 2) cm, w/c = 0,48	M ³	1.901.540,28	2.141.784,00	2.149.102,50	2.203.720,00	2.281.800,00	
	13 Membuat 1 m ³ Beton Kedap Air dengan Strorox - 100	M ³	1.067.142,75	1.183.852,00	1.194.770,50	1.249.508,00	1.280.600,00	
	14 Membuat 1 m ¹ PVC Waterstop Lebar 150 mm	M ¹	236.673,00	260.395,20	267.393,90	276.905,40	284.000,00	
\vdash	15 Membuat 1 m ¹ PVC Waterstop Lebar 200 mm	M ¹	252.046,55 357.220,65	277.232,90 392.903,90	284.817,40 403.668,60	294.935,90 417.923,10	302.500,00 428.700,00	
\vdash	16 Membuat 1 m ¹ PVC Waterstop Lebar 230 mm - 320 mm 17 Pembesian 10 kg dengan Besi Polos atau Besi Ulir	M ¹ Kg	270.549,10	297.293,30	306.151,30	316.221,80	324.700,00	
	18 Memasang 10 kg Kabel Presstressed Polos atau Strands	Kg	267.865,40	294.340,00	303.121,30	313.077,80	321.400,00	
	19 Memasang 10 kg Jaring Kawat Baja atau Wiremesh	Kg	27.747,70	30.513,80	31.312,50	32.478,50	33.300,00	
	20 Memasang 1 m ² Bekisting untuk Pondasi	M^2	230.336,00	253.388,40	260.283,80	269.516,80	276.400,00	



	Hadan Balak Kashira	0	Satuan Harga di Kabupaten / Kota KUTAI TIMUR					(Dalam Rupiah) Keterangan	
No.	Uraian Pokok Kegiatan	Satuan	Zone I	Zone II	Zone III	Zone IV	Zone V	Keterangan	
1	2	3	2011e i	2011e II	6	7	Zone v	9	
$\overline{}$	21 Memasang 1 m ² Bekisting untuk Sloof	M ²	247.836,00	272.638,40	280.058,80	289.991,80	297.400,00		
	22 Memasang 1 m ² Bekisting untuk Kolom	M ²	464.878,00	511.502,20	525.392,90	543.929,40	557.900,00		
	23 Memasang 1 m ² Bekisting untuk Balok	M ²	475.378,00	523.052,20	537.257,90	556.214,40	570.500,00		
	24 Memasang 1 m ² Bekisting untuk Lantai	M ²	678.878,00	747.102,20	767.392,90	794.329,40	814.700,00		
	25 Memasang 1 m ² Bekisting untuk Dinding	M ²	622.278,00	684.852,20	703.267,90	728.204,40	746.700,00		
	26 Memasang 1 m ² Bekisting untuk Tangga	M ²	429.718,00	472.827,20	485.662,90	502.794,40	515.700,00		
	27 Memasang 1 m ² Jembatan untuk Pengecoran Beton	M ²	66.419,90	73.091,80	75.080,56	77.722,08	79.700,00		
	28 Membuat 1 m³ Pondasi Beton Bertulang	M ³	6.475.634,90	7.131.892,80	7.303.822,40	7.582.467,40	7.770.800,00		
	(150 kg besi + bekisting)	M ³	7.964.321,00	8.768.951,20	8.983.792,40	9.324.919,40	9.557.200,00		
-	29 Membuat 1 m ³ Sloof Beton Bertulang (200 kg besi + bekisting)	M°	7.964.321,00	0.766.951,20	0.903.792,40	9.324.919,40	9.557.200,00		
	30 Membuat 1 m³ Kolom Beton Bertulang	M ³	13.125.792,00	14.446.691,20	14.812.542,40	15.365.131,40	15.751.000,00		
—	(300 kg besi + bekisting)	IVI	10.120.702,00		1 1.0 12.0 12, 10	10.000.101,10	10.101.000,00		
	31 Membuat 1 m ³ Balok Beton Bertulang	M ³	10.072.237,50	11.088.568,20	11.366.349,90	11.791.126,40	12.086.700,00		
	(200 kg besi + bekisting)								
	32 Membuat 1 m ³ Plat Beton Bertulang	M^3	9.542.135,00	10.506.731,00	10.770.282,00	11.170.262,00	11.450.600,00		
	(150 kg besi + bekisting)								
	33 Membuat 1 m³ Dinding Beton Bertulang	M ³	8.993.754,90	9.903.112,80	10.150.252,40	10.528.617,40	1.721.600,00		
	(150 kg besi + bekisting)								
	34 Membuat 1 m ³ Dinding Beton Bertulang	M ³	9.350.741,00	10.294.701,20	10.550.882,40	10.946.959,40	11.220.900,00		
\vdash	(200 kg besi + bekisting)	n a 1	113.522,40	124.970,40	128.072,10	132.911,60	136.200,00		
	35 Membuat 1 m ¹ Kolom Praktis Beton Bertulang (11 x 11) cm 36 Membuat 1 m ¹ Ring Balok Beton Bertulang (10 x 15) cm	M ¹	155.045,90	170.689.00	174.938,70	181.523,90	186.100,00		
	30 Membuat 1 III Ring Baiok Beton Bertulang (10 x 15) cm	IVI	133.043,30	170.009,00	174.930,70	101.020,90	100.100,00		
	Pekerjaan Penutup Atap (SNI Edisi Rev. 2002)								
-	Pasang Atap Genteng Pelantong Kecil	M ²	23.502,00	25.858,20	26.558,90	27.505,40	28.200,00		
	Pasang Atap Genteng Felantong Recir Pasang Atap Genteng Kodok / Glazuur	M ²	23.502,00	25.858,20	26.558,90	27.505,40	28.200,00		
	Pasang Bubung Genteng Kodok Glazuur	M ²	86.120,60	94.989,20	97.154,20	100.870,80	103.300,00		
	4 Pasang Bubung Genteng Palentong Besar	M ²	86.120,60	94.989,20	97.154,20	100.870,80	103.300,00		
	5 Pasang Roof Light Fibreglass (180 x 90) cm	M ²	61.635,20	67.780,20	69.666,20	72.091,80	74.000,00		
	6 Pasang Atap Asbes Gelombang (2,50 x 0,92 m) x 5 mm	M ²	45.204,00	49.730,20	51.061,90	52.916,40	54.200,00		
	7 Pasang Atap Asbes Gelombang (2,25 x 0,92 m) x 5 mm	M ²	48.212,00	53.038,80	54.457,10	56.439,60	57.900,00		
	8 Pasang Atap Asbes Gelombang (2,00 x 0,92 m) x 5 mm	M ²	49.187,00	54.133,80	55.567,10	57.564,60	59.000,00		
	9 Pasang Atap Asbes Gelombang (1,80 x 0,92 m) x 5 mm	M ²	53.912,00	59.308,80	60.892,10	63.114,60	64.700,00		
	10 Pasang Atap Asbes Gelombang (3,00 x 1,05 m) x 4 mm	M ²	93.512,00	102.883,80	105.667,10	109.389,60	112.200,00		
	11 Pasang Atap Asbes Gelombang (2,70 x 1,05 m) x 4 mm	M ²	59.138,00 53.804,00	65.044,80	66.811,10	69.219,60	71.000,00		
	12 Pasang Atap Asbes Gelombang (2,40 x 1,05 m) x 4 mm 13 Pasang Atap Asbes Gelombang (2,10 x 1,05 m) x 4 mm	M ²	56.624,00	59.206,80 62.281,80	60.805,10 64.009,10	62.961,60 66.255,60	64.600,00 67.900,00		
	13 Pasang Atap Asbes Gelombang (2,10 x 1,05 m) x 4 mm 14 Pasang Atap Asbes Gelombang (1,50 x 1,05 m) x 4 mm	M ²	50.198,00	55.243,80	56.716,10	58.758,60	60.200,00		
	15 Pasang Atap Asbes Gelombang (3,00 x 1,08 m) x 6 mm	M ²	88.772,00	97.678,80	100.297,10	103.899,60	106.500,00		
	16 Pasang Atap Asbes Gelombang (2,70 x 1,08 m) x 6 mm	M ²	99.222,00	109.192,80	112.115,10	116.135,60	119.100,00		
	17 Pasang Atap Asbes Gelombang (2,40 x 1,08 m) x 6 mm	M ²	101.422,00	111.616,80	114.603,10	118.711,60	121.700,00		
	18 Pasang Atap Asbes Gelombang (2,10 x 1,08 m) x 6 mm	M ²	101.422,00	111.616,80	114.603,10	118.711,60	121.700,00		
	19 Pasang Atap Asbes Gelombang (1,80 x 1,08 m) x 6 mm	M ²	106.214,00	116.887,80	120.019,10	124.305,60	127.500,00		
	20 Pasang Bubung Stel Gelombang 0,92 m	M ¹	389.539,50	428.920,40	439.920,50	455.607,40	467.400,00		
L	21 Pasang Nok Stel Gelombang 1,05 m	M ¹	328.969,50	362.110,40	371.670,50	384.687,40	394.800,00		
	22 Pasang Nok Stel Gelombang 1,08 m	M ¹	334.314,50	368.155,40	377.675,50	391.057,40	401.200,00		
<u> </u>	23 Pasang Nok Paten 0,92 m	M ¹	309.619,50	340.840,40	349.680,50	362.127,40	371.500,00		
<u> </u>	24 Pasang Nok Paten 1,05 m	M ¹	319.699,50	352.000,40	361.080,50	373.887,40	383.600,00		
<u> </u>	25 Pasang Nok Paten 1,08 m 26 Pasang Nok Stel Rata 0,92 m	M ¹	305.779,50 308.746,30	336.640,40 339.896,20	345.360,50 348.777,00	357.567,40 361.059,00	366.900,00 370.500,00		
\vdash	26 Pasang Nok Stel Rata 0,92 m 27 Pasang Nok Stel Rata 1,05 m	M¹	304.669,50	339.896,20	348.777,00	351.059,00	365.600,00		
1	28 Pasang Atap Genteng Beton	M ²	118.960,00	130.974,00	134.130,00	138.721,00	142.800,00		
H	29 Pasang Atap Genteng Metal	M ²	130.545,00	143.618,00	147.542,00	152.756,00	156.700,00		
	30 Pasang Atap Sirap	M ²	167.972,70	182.743,80	190.274,80	198.356,40	201.600,00		
	31 Pasang Nok Genteng Beton	M ¹	134.652,00	148.627,20	152.061,00	157.716,60	161.600,00		
	32 Pasang Nok Genteng Metal	M ¹	84.175,40	92.604,00	95.109,30	98.510,80	101.000,00		
	33 Pasang Nok Sirap	M^2	96.771,46	106.481,80	109.354,50	113.251,50	116.100,00		
oxdot	34 Pasang Atap Seng Gelombang	M ²	92.446,00	101.730,40	104.475,80	108.192,80	110.900,00		
<u> </u>	35 Pasang Atap Nok Seng	M ²	55.249,40	60.795,20	62.438,20	64.660,20	66.300,00		
<u> </u>	36 Pasang Atap Aluminium	M ²	138.417,40	152.272,20	156.440,20	161.984,20	166.100,00		
<u> </u>	37 Pasang Nok Aluminium	M ¹	147.680,00	162.456,00	166.901,00	172.798,00	177.200,00		
<u> </u>	38 Pasang Aluminium Foill / Sisalation	M ²	48.338,40	53.168,00	54.580,80	56.574,80	58.000,00		



				Satuan	Harga di Kabupat	en / Kota		(Dalam Rupiah)
No.	Uraian Pokok Kegiatan	Satuan		Outuun	KUTAI TIMUR			Keterangan
_	•		Zone I	Zone II	Zone III	Zone IV	Zone V	
1	9. Pekerjaan Langit - langit (SNI 2839 : 2008)	3	4	5	6	7	8	9
		2	400 400 40	110.017.00	100.057.00	100 505 00	400 000 00	
	1 Memasang 1 m ² Langit-langit Asbes Semen, tebal 4 mm, 5 mm dan 6 mm	M ²	108.182,10	119.047,80	122.257,80	126.585,80	129.800,00	
	Memasang 1 m² Langit-langit Akustik ukuran	M ²	798.892,20	878.308,80	903.084,00	934.137,00	958.700,00	
	(30 x 30) cm				, , ,			
	3 Memasang 1 m² Langit-langit Akustik ukuran	M^2	684.193,50	752.619,00	773.022,50	800.630,00	821.000,00	
	(30 x 60) cm							
	Memasang 1 m ² Langit-langit Akustik ukuran (60 x 120) cm	M ²	585.343,50	643.899,00	661.382,50	684.810,00	702.400,00	
	5 Memasang 1 m ² Langit-langit Triplek ukuran	M ²	47.331,00	52.089,00	53.467,00	55.383.00	56.800.00	
	(120 x 240) cm, tebal 3 mm, 4mm dan 6 mm	IVI	47.001,00	02.000,00	00,107,00	00.000,00	00.000,00	
	6 Memasang 1 m ² Langit-langit Lambriziring Kayu,	M ²	217.248,00	239.022,00	245.489,00	254.241,00	260.700,00	
	tebal 9 mm							
	7 Memasang 1 m² Langit-langit Gypsum Board ukuran	M ²	45.484,00	50.040,00	51.395,50	53.235,00	54.600,00	
	(120 x 240 x 9) mm, tebal 9 mm	M ²	37.748,55	41.578,50	42.624,85	44.156,10	45.300,00	
	Memasang 1 m ¹ List Plafond Gypsum Profil Memasang 1 m ² Langit-langit Akustik ukuran	M ²	1.158.982,50	1.275.060,00	1.309.467,50	1.355.925,00	1.390.800,00	
	(60 x 120) cm + Rangka Aluminium	IVI	111001002,00	112701000,00	1.000.101,00	1.000.020,00	11.000.000,00	
	10 Memasang 1 m ¹ List Langit-langit Kayu Profil	M ²	443.505,40	487.880,00	501.125,30	518.898,80	532.200,00	
	10. Pekerjaan Sanitasi (SNI Rev. 2002)							
	Memasang Kloset Duduk / Jongkok	BH	1.460.430,90	1.606.559,40	1.650.339,20	1.708.834,20	1.752.500,00	
	Memasang Kloset Jonkok Porselen	BH	764.778,00	841.516,00	864.141,00	894.929,00	917.700,00	
	Memasang Kloset Jonkok Teraso Memasang Urinoir	BH	575.873,00 1.196.920,00	633.686,00	650.346,00	674.159,00	691.000,00	
	Memasang Urinoir Memasang Wastafel	BH BH	1.196.920,00	1.316.796,00 2.162.316,00	1.352.405,00 2.220.850,00	1.400.613,00 2.299.763,00	1.436.300,00 2.358.500,00	
	6 Memasang Bak Mandi Teraso Volume 0,3 m ³	BH	631.112,00	694.454,00	713.085,00	738.583,00	757.300,00	
	7 Memasang Bak Mandi Fibreglass Volume 0,3 m ³	BH	1.128.423,00	1.241.466,00	1.275.099,00	1.320.494,00	1.354.100,00	
	8 Memasang Bak Mandi Batu Bata Volume 0,3 m ³	BH	1.331.756,10	1.471.640,00	1.503.680,00	1.558.710,00	1.598.100,00	
	9 Memasang Badkip Porselen	BH	1.208.030,00	1.328.815,00	1.365.122,50	1.413.370,00	1.449.600,00	
	10 Membuat Bak Beton Volume 1 m ³ Air	BH	9.905.490,00	10.894.640,00	11.185.090,00	11.591.990,00	11.886.600,00	
	11 Memasang Bak Fibreglass Volume 1 m³ Air	BH	1.549.928,00	1.705.160,00	1.751.320,00	1.813.720,00	1.859.900,00	
	12 Memasang Pipa Penyalur Air Limbah Jenis Pipa Tanah, diameter 15 cm	M ¹	91.127,35	100.198,90	102.957,15	106.600,90	109.400,00	
	13 Memasang Pipa Penyalur Air Limbah Jenis Pipa Tanah,	M ¹	158.234,90	174.143,60	178.804,70	185.219,80	189.900,00	
	diameter 20 cm			-,				
	14 Memasang Pipa Beton, diameter 15 cm - 20 cm	M ¹	149.580,00	164.699,70	168.956,00	175.108,40	179.500,00	
	15 Memasang Pipa Beton, diameter 30 cm - 100 cm	M ¹	375.166,00	412.973,80	423.709,90	439.104,60	450.200,00	
	16 Memasang Bak Kontrol Pasangan Batu Bata ukuran	BH	613.999,05	676.800,20	692.938,95	718.958,50	736.800,00	
	(30 x 30) cm, tinggi 35 17 Memasang Bak Kontrol Pasangan Batu Bata ukuran	BH	500.039,00	552.373,40	563.336,40	585.999,80	600.000,00	
	(45 x 45) cm, tinggi 50	DIT	300.039,00	332.373,40	303.330,40	303.999,00	000.000,00	
	18 Memasang Bak Kontrol Pasangan Batu Bata ukuran	BH	783.750,10	865.570,00	883.064,80	918.421,20	940.500,00	
	(60 x 60) cm, tinggi 60							
	19 Memasang Pipa Galvanis Diameter 1/2"	M ¹	103.877,10	114.244,80	117.334,50	121.549,40	124.700,00	
	20 Memasang Pipa Galvanis Diameter 3/4"	M ¹	122.570,10	134.904,80	138.574,50	143.369,40	147.100,00	
	21 Memasang Pipa Galvanis Diameter 1" 22 Memasang Pipa Galvanis Diameter 1 1/2"	M ¹ M ¹	178.509,60 255.346,92	196.444,80 280.851,00	201.614,50 288.551,14	208.929,40 298.793,64	214.200,00 306.400,00	
	23 Memasang Pipa Galvanis Diameter 3"	M ¹	684.030,42	752.391,00	772.851,14	800.313,64	820.800,00	
	24 Memasang Pipa Galvanis Diameter 4"	M ¹	878.201,89	966.066,30	992.381,68	1.027.525,08	1.053.800,00	
	25 Memasang Pipa PVC Type AW Diameter 1/2"	M ¹	51.496,14	56.637,00	58.110,38	60.257,88	61.800,00	
	26 Memasang Pipa PVC Type AW Diameter 3/4"	M ¹	59.711,14	65.717,00	67.410,38	69.897,88	71.700,00	
	27 Memasang Pipa PVC Type AW Diameter 1"	M ¹	62.966,14	69.277,00	71.190,38	73.577,88	75.600,00	
	28 Memasang Pipa PVC Type AW Diameter 1 1/2" 29 Memasang Pipa PVC Type AW Diameter 2"	M ¹	82.651,14	90.977,00	93.350,38	96.657,88	99.200,00	
	30 Memasang Pipa PVC Type AW Diameter 2" 30 Memasang Pipa PVC Type AW Diameter 2 1/2"	M ¹	114.134,21 151.750,14	125.495,50 166.977,00	128.945,57 171.430,38	133.606,82 177.597,88	137.000,00 182.100,00	
	31 Memasang Pipa PVC Type AW Diameter 2 1/2	M¹	235.564,18	259.150,80	266.176,11	275.518,26	282.700,00	
	32 Memasang Pipa PVC Type AW Diameter 4"	M ¹	341.444,68	375.570,80	385.816,11	399.518,26	409.700,00	
	33 Memasang Bak Cuci Piring Stainless Steel	BH	1.121.280,95	1.233.432,50	1.267.063,65	1.311.919,90	1.345.500,00	
	34 Memasang Bak Cuci Piring Teraso	BH	730.380,95	804.012,50	824.938,65	854.784,90	876.500,00	
	35 Memasang Kran Diameter 3/4" atau 1/2"	BH	40.044,00	44.102,00	45.202,50	46.851,00	48.100,00	
	36 Memasang Floor Drain	BH	92.611,50	101.857,00	104.652,50	108.396,00	111.100,00	
	11. Pekerjaan Besi & Aluminium (SNI 7393 : 2008)	+						
	Memasang 1 kg Besi Profil	Kg	38.745,10	42.609,40	43.736,50	45.346,00	46.500,00	
	Memasang 1 kg Besi Profil Memasang 1 kg Rangka Kuda-kuda Baja IWF	Kg	26.670,10	29.384,40	30.166,50	31.201,00	32.000,00	
	Mengerjakan 100 kg Pekerjaan Perakitan	Kg	85.184,33	93.712,15	96.267,48	99.661,35	102.200,00	
	4 Membuat 1 m² Pintu Besi Plat Baja Tebal 2 mm	M ²	1.102.953,10	1.213.249,00	1.244.446,20	1.292.447,20	1.323.500,00	
	Rangkap, Rangka Baja Siku						-	



	United Balanting above	0	Satuan Harga di Kabupaten / Kota KUTAI TIMUR					(Dalam Rupiah)
No.	Uraian Pokok Kegiatan	Satuan	Zone I	Zone II	Zone III	Zone IV	Zone V	Keterangan
1	2	3	4	5	6	7	8	9
	5 Mengerjakan 10 cm Pengelasan dengan Las Listrik	M ²	67.314,07	74.038,80	76.063,60	78.776,60	80.800,00	
	6 Membuat 1 m ² Rangka Jendela Besi Scuare Tube (25 x 5) cm	M ²	1.367.253,70	1.504.692,00	1.544.164,00	1.599.169,00	1.640.700,00	
	7 Memasang 1 m² Pintu Rolling Door Besi	M ²	527.227,80	579.954,00	595.774,60	616.967.60	632.700,00	
	Memasang 1 m ² Pintu Lipat (Folding Door)	M ²	437.135,40	480.859,60	493.945,00	511.438,00	524.600,00	
	9 Memasang 1 m² Sunscreen Alluminium	M ²	899.621,20	989.620,00	1.016.580,40	1.052.558,40	1.079.500,00	
	10 Memasang 1 m ² Rolling Door Alluminium	M ²	571.435,00	628.590,00	645.775,00	668.650,00	685.700,00	
	11 Memasang 1 m ¹ Kusen Pintu Alluminium	M ¹	144.906,54	159.454,92	163.694,77	169.537,02	173.900,00	
	12 Memasang 1 m² Pintu Alluminium Strip lebar 8 cm	M ²	1.082.966,61	1.191.777,10	1.224.082,12	1.267.401,72 530.838.72	1.299.600,00	
	13 Memasang 1 m ² Pintu Kaca Rangka Alluminium 14 Memasang 1 m ² Venetions Blinds dan Vertical Blinds	M ²	453.845,61 75.295,90	499.640,10 82.847,00	512.428,12 85.083,80	88.122,80	544.600,00 90.400,00	
	15 Memasang 1 m Venetions billios dan Ventical billios 15 Memasang 1 m² Teralis Besi Strip (2 x 3) mm	M ²	1.360.600,50	1.497.947,60	1.536.423,70	1.591.218,90	1.632.700,00	
	16 Memasang 1 m² Kawat Nyamuk	M ²	396.052,30	436.153,40	447.087,90	463.087,00	475.300,00	
	17 Memasang 1 m² Jendela Nako & Tralis	M^2	702.821,30	773.289,00	794.509,10	822.404,60	843.400,00	
	18 Memasang 1 m ¹ Talang Datar/Jurai Seng BJLS 28	M ¹	224.755,16	247.304,50	253.982,40	263.025,40	269.700,00	
	lebar 90 cm							
	19 Memasang 1 m ¹ Talang 1/2 Lingkaran D-15 cm,	M ¹	167.974,40	184.850,00	189.845,80	196.591,80	201.600,00	
\vdash	Seng Plat BJLS 30 lebar 45 cm	+ +						
\vdash	12. Pekerjaan Kunci & Kaca (SNI Rev. 2002)	1 1						
Ħ	Pasang Kunci Tanam Antik	BH	376.661,90	414.365,00	425.627,30	440.739,80	452.000,00	
	2 Pasang Kunci Tanam Biasa	BH	138.051,50	151.837,00	155.972,50	161.536,00	165.700,00	
	3 Pasang Kunci Tanam Kamar Mandi	BH	244.325,75	268.768,50	276.061,25	285.868,00	293.200,00	
	4 Pasang Kunci Silinder	BH	251.416,83	276.628,75	284.112,28	294.206,65	301.700,00	
	5 Pasang Engsel Pintu	BH	56.190,48	61.816,25	63.481,83	65.759,95	67.400,00	
	6 Pasang Engsel Jendela Kupu-kupu 7 Pasang Engsel Angin	BH BH	44.493,65 82.823,00	48.977,50 91.114,00	50.254,55 93.605,00	52.073,30 96.892,00	53.400,00 99.400.00	
	8 Pasang Spring Knip	BH	116.390,48	128.016,25	131.481.83	136.159,95	139.700,00	
	9 Pasang Kait Angin	BH	40.290,48	44.316,25	45.481,83	47.159,95	48.300,00	
	10 Pasang Door Closer	BH	269.868,25	296.887,50	304.972,75	315.766,50	323.800,00	
	11 Pasang Kunci Selot	BH	115.387,30	126.955,00	130.409,10	135.046,60	138.500,00	
	12 Pasang Pegangan Pintu/Door Holder	BH	164.268,25	180.687,50	185.572,75	192.266,50	197.100,00	
	13 Pasang Door Stop	BH	39.193,65	43.077,50	44.254,55	45.873,30	47.000,00	
	14 Pasang Rel Pintu Dorong 15 Pasang Kunci Lemari	BH BH	1.375.661,90 105.884,13	1.513.265,00 116.493,75	1.554.527,30 119.636,38	1.609.539,80 123.933,25	1.650.800,00 127.100,00	
	16 Pasang Kata, tebal 3 mm	M ²	156.998,48	172.696,25	177.441,83	183.719,95	188.400,00	
	17 Pasang Kaca, tebal 5 mm	M ²	219.566,48	241.556,25	248.061,83	256.869,95	263.500,00	
	18 Pasang Kaca, tebal 8 mm	M^2	230.216,09	253.234,10	260.126,13	269.341,93	276.300,00	
	19 Pasang Kaca Buram, tebal 12 mm	M^2	883.869,13	972.268,75	998.776,38	1.034.128,25	1.060.600,00	
	20 Pasang Kaca Cermin, tebal 5 mm	M ²	346.770,48	381.476,25	391.831,83	405.699,95	416.100,00	
	21 Pasang Kaca Cermin, tebal 6 mm	M ²	408.370,48	449.236,25 402.724,10	461.461,83	477.749,95	490.000,00	
	22 Pasang Kaca Cermin, tebal 8 mm 23 Pasang Kaca "Wireglass" tebal 5 mm	M ²	366.066,09 890.390,48	979.436,25	413.686,13 1.006.181,83	428.291,93 1.041.719,95	439.300,00 1.068.500,00	
	24 Pasang Kaca Patri, tebal 5 mm	M ²	1.380.550,48	1.518.656,25	1.560.031,83	1.615.259,95	1.656.700,00	
	_ · ·g · · · · · · · · · · · · · ·	IVI	,					
	13. Pekerjaan Penutup Lantai & Dinding (SNI 7395 : 2008)							
	1 Memasang 1 m ² Lantai Ubin PC Abu-abu ukuran	M ²	179.150,35	197.203,20	201.990,35	209.811,10	215.000,00	
	(40 x 40) cm							
Ш	2 Memasang 1 m ² Lantai Ubin PC Abu-abu ukuran	M ²	170.690,97	188.070,00	192.621,80	200.103,30	204.800,00	
Щ	(30 x 30) cm		450 404 65	100 077 00	470 400 45	470 040 00	400 000 00	
$\vdash\vdash$	3 Memasang 1 m ² Lantai Ubin PC Abu-abu ukuran (20 x 20) cm	M ²	153.181,85	169.977,60	172.190,15	178.846,90	183.800,00	
Н		M ²	170.928,35	188.474,70	192.955,35	200.325,60	205.100,00	
H	Memasang 1 m² Lantai Ubin Warna ukuran (40 x 40) cm Memasang 1 m² Lantai Ubin Warna ukuran (30 x 30) cm	M ²	164.017,99	181.368,70	185.633,85	191.497,60	196.800,00	
	6 Memasang 1 m² Lantai Ubin Warna ukuran (20 x 20) cm	M ²	143.589,35	159.475,10	161.428,65	167.688,40	172.300,00	
	7 Memasang 1 m² Lantai Ubin Teraso ukuran (40 x 40) cm	M^2	168.165,85	185.159,70	189.640,35	197.010,60	201.800,00	
	8 Memasang 1 m ² Lantai Ubin Teraso ukuran (30 x 30) cm	M ²	160.280,56	176.664,00	180.930,30	187.982,80	192.300,00	
\vdash	9 Memasang 1 m² Lantai Ubin Granit ukuran (40 x 40) cm	M ²	487.731,85	536.549,70	550.975,35	570.942,60	585.300,00	
\vdash	10 Memasang 1 m² Lantai Ubin Granit ukuran (30 x 30) cm	M ²	392.682,65	431.831,50	443.218,80	459.765,80	471.200,00	
\vdash	11 Memasang 1 m ² Lantai Ubin Teralux ukuran (40 x 40) cm 12 Memasang 1 m ² Lantai Ubin Teralux ukuran (30 x 30) cm	M ²	436.418,00 405.263,45	480.270,20 446.145,20	492.708,90 457.534,40	510.689,90 474.083,90	523.700,00 486.300,00	
\vdash	13 Memasang 1 m² Lantai Ubin Teralux ukuran (30 x 30) cm 13 Memasang 1 m² Lantai Ubin Teralux Marmer ukuran	M ²	515.667,19	567.702,80	582.523,10	603.520,10	618.800,00	
	(60 x 60) cm	.*1	,,,				,00	
	14 Memasang 1 m ² Lantai Ubin Teralux Marmer ukuran	M ²	460.609,00	507.073,20	520.174,90	538.798,90	552.700,00	
	(40 x 40) cm							
Ш	15 Memasang 1 m ² Lantai Ubin Teralux Marmer ukuran	M ²	439.470,64	484.129,20	496.705,40	514.441,90	527.400,00	
ш	(30 x 30) cm							



	United Database desired			Satuan	Harga di Kabupat	en / Kota		(Dalam Rupiah
No.	Uraian Pokok Kegiatan	Satuan	Zone I	Zone II	KUTAI TIMUR Zone III	Zone IV	Zone V	Keterangan
1	2	3	4	5	6	7	8 8	9
	16 Memasang 1 m ¹ Plint Ubin PC Abu-abu ukuran (15 x 20) cm	M ¹	30.081,50	33.127,00	33.751,30	35.293,00	36.100,00	
	17 Memasang 1 m ¹ Plint Ubin PC Abu-abu ukuran (10 x 30) cm	M ¹	26.549,01	29.258,40	29.870,80	31.178,70	31.900,00	
	18 Memasang 1 m ¹ Plint Ubin PC Abu-abu ukuran (10 x 40) cm	M ¹	29.280,90	32.189,80	33.147,00	34.206,90	35.100,00	
	19 Memasang 1 m ¹ Plint Ubin PC Warna ukuran (10 x 20) cm	M ¹	25.946,40	28.842,40	29.464,80	30.419,70	31.100,00	
	20 Memasang 1 m ¹ Plint Ubin PC Warna ukuran (10 x 30) cm	M ¹	26.161,27	28.749,52	29.374,30	30.685,36	31.400,00	
	21 Memasang 1 m ¹ Plint Ubin PC Warna ukuran (10 x 40) cm	M ¹	26.169,00 26.991,32	28.842,40	29.464,80	30.684,70	31.400,00	
\vdash	22 Memasang 1 m ¹ Plint Ubin Teraso ukuran (10 x 30) cm	M ¹	28.066,40	29.721,40 30.962,40	30.343,80 31.584,80	31.651,70 32.804,70	32.400,00 33.700,00	
\vdash	23 Memasang 1 m ¹ Plint Ubin Teraso ukuran (10 x 40) cm 24 Memasang 1 m ¹ Plint Ubin Granit ukuran (10 x 40) cm	M ¹	27.176,00	29.902,40	30.789,80	31.744,70	32.600,00	
	25 Memasang 1 m ¹ Plint Ubin Granit ukuran (10 x 40) cm	M ¹	27.001,87	29.733,02	30.355,75	31.664,06	32.400,00	
	26 Memasang 1 m ¹ Plint Ubin Teralux Kerang ukuran	M ¹	28.076,95	30.974,02	31.596,75	32.817,06	33.700,00	
	(10 x 40) cm							
	27 Memasang 1 m ¹ Plint Ubin Teralux Kerang ukuran	M ¹	27.001,87	29.733,02	30.355,75	31.664,06	32.400,00	
	(10 x 30) cm							
	28 Memasang 1 m ¹ Plint Ubin Teralux Marmer ukuran (10 x 60) cm	M ¹	37.513,73	41.294,02	42.426,75	43.892,06	45.000,00	
	29 Memasang 1 m ¹ Plint Ubin Teralux Marmer ukuran	M ¹	34.012,95	37.334,02	38.486,75	39.707,06	40.800,00	
	(10 x 40) cm							
	30 Memasang 1 m ¹ Plint Ubin Teralux Marmer ukuran	M ¹	31.740,62	35.028,02	36.003,75	37.312,06	38.100,00	-
	(10 x 30) cm							
	31 Memasang 1 m ² Lantai Teraso Cor Ditempat,	M ²	95.621,40	105.210,00	108.055,80	111.898,80	114.700,00	
	Tebal 3 cm		100 710 00	222 222 22	040 000 50	005.070.00	200 200 20	
\vdash	32 Memasang 1 m ² Lantai Keramik Artistik ukuran (10 x 20) cm	M ²	190.712,00	209.800,20	213.826,50	225.276,60	228.900,00	
	33 Memasang 1 m ² Lantai Keramik Artistik ukuran	M ²	180.819,00	196.557,00	200.664,00	206.906,50	217.000.00	
	(10 x 10) cm atau (5 x 20) cm	IVI	160.619,00	190.557,00	200.004,00	200.900,30	217.000,00	
	34 Memasang 1 m² Lantai Keramik ukuran (33 x 33) cm	M ²	236.732,56	261.017,00	266.966,00	277.050,50	284.100,00	
	35 Memasang 1 m² Lantai Keramik ukuran (30 x 30) cm	M ²	204.906,00	226.007,00	231.131,00	239.758,50	245.900,00	
	36 Memasang 1 m ² Lantai Keramik ukuran (20 x 20) cm	M ²	230.660,00	254.316,00	260.915,00	269.870,50	276.800,00	
	37 Memasang 1 m ² Lantai Keramik ukuran (10 x 33) cm,	M ²	316.921,00	350.268,20	359.421,90	371.443,90	380.300,00	
	Variasi/Border							
	38 Memasang 1 m ² Lantai Mosaik ukuran (30 x 30) cm,	M ²	153.959,00	169.867,40	173.783,00	180.406,70	184.800,00	
	campuran spesi 1 PC ; 3 PP							
-	39 Memasang 1 m ¹ Plint Keramik ukuran (10 x 20) cm	M ¹	26.051,30	28.617,40	29.232,30	30.709,70	31.300,00	
	40 Memasang 1 m ¹ Plint Keramik ukuran (10 x 10) cm	M ¹ M ¹	25.588,80 22.410,10	28.162,40 24.725,00	28.779,80 25.320,85	29.729,70 26.186,35	30.700,00 26.900,00	
	41 Memasang 1 m ¹ Plint Keramik ukuran (5 x 20) cm 42 Memasang 1 m ¹ Plint Internal Cove Artistik ukuran	M¹	166.065,10	182.805,80	187.642,30	194.322,70	199.300,00	
	(5 x 5 x 20) cm	IVI	100.000,10	102.000,00	107.042,00	134.022,70	100.000,00	
	43 Memasang 1 m ² Lantai Marmer ukuran (100 x 100) cm	M ²	819.792,00	902.075,00	926.279,00	959.296,50	983.800,00	
	44 Memasang 1 m² Lantai Karpet	M ²	189.243,95	208.168,30	213.838,75	221.403,50	227.100,00	
	45 Memasang 1 m ² Underlayer	M ²	213.882,20	235.298,80	241.700,00	250.301,00	256.700,00	
	46 Memasang 1 m² Lantai Parquet	M^2	306.056,75	336.711,50	345.862,75	358.176,50	367.300,00	
	47 Memasang 1 m ² Lantai Kayu (gymfloor)	M ²	306.056,75	336.711,50	345.862,75	358.176,50	367.300,00	
	48 Memasang 1 m ² Dinding Porselen ukuran (11 x 11) cm	M ²	265.285,07	296.030,80	301.040,00	308.679,40	318.300,00	
-	49 Memasang 1 m ² Dinding Porselen ukuran (10 x 20) cm	M ²	231.003,00	256.938,80	261.608,50	268.745,40	277.200,00	
	50 Memasang 1 m² Dinding Porselen ukuran (20 x 20) cm	M ²	260.192,00 214.255,00	286.308,80 235.738,80	293.547,50 240.408,50	305.903,40 252.845,40	312.200,00 257.100,00	
	51 Memasang 1 m ² Dinding Keramik Artistik ukuran (10 x 20) cm	M ²	214.255,00	235.736,00	240.406,50	252.645,40	257.100,00	
	52 Memasang 1 m ² Dinding Keramik Artistik ukuran	M ²	202.364,00	220.288,80	224.973,50	232.125,40	242.800,00	
	(5 x 20) cm	IVI	202.001,00	220.200,00	22 1107 0,00	202.120,10	2 12.000,00	
H	53 Memasang 1 m ² Dinding Keramik ukuran (10 x 20) cm	M ²	214.255,00	235.738,80	240.408,50	252.845,40	257.100,00	
	54 Memasang 1 m ² Dinding Keramik ukuran (20 x 20) cm	M ²	250.122,00	275.708,80	282.947,50	292.653,40	300.100,00	
	55 Memasang 1 m ² Dinding Marmer ukuran (100 x 100) cm	M ²	1.002.667,00	1.103.389,00	1.132.844,70	1.173.339,80	1.203.200,00	
	56 Memasang 1 m ² Dinding Bata Pelapis ukuran	M ²	257.273,00	283.496,00	288.713,50	303.202,50	308.700,00	
	(3 x 7 x 24)cm	ļ						
$\vdash \downarrow$	57 Memasang 1 m ² Dinding Batu Paras	M ²	269.505,00	296.825,00	304.343,00	315.523,50	323.400,00	
$\vdash \vdash$	58 Memasang 1 m² Dinding Batu Tempel Hitam	M ²	230.015,00	253.375,00	259.683,00	269.323,50	276.000,00 702.300.00	
\vdash	59 Memasang 1 m² Lantai Vinyl ukuran (30 x 30) cm KL I	M ²	585.275,25 219.548,50	644.405,50 241.561,80	661.179,25 248.017,10	684.371,50 256.880,60	702.300,00 263.500,00	
\vdash	60 Memasang 1 m² Wallpaper, lebar 50 cm 61 Memasang 1 m² Floor Hardener	M ²	219.548,50	220.878,80	248.017,10	235.186,00	241.000,00	
\vdash	62 Memasang 1 m Floor Hardener 62 Memasang 1 m ¹ Plint Vinyl Karet ukuran (15 x 30) cm	M ¹	134.554,80	148.015,20	152.134,00	157.524,00	161.500,00	
H	dengan Perekat	iVI	.54.554,50	5.015,20	.52.154,00	.57.524,00	.51.555,50	
H	63 Memasang 1 m ¹ Plint Vinyl Kayu Kelas II ukuran	M ¹	37.967,20	41.773,80	42.901,50	44.429,50	45.600,00	
	(2 x 10) cm							



(Dalam Rupiah)

No.	Uraian Pokok Kegiatan	Satuan Harga di Kabupaten / Kota Satuan KUTAI TIMUR					(Dalam Rupiah) Keterangan	
	Ç		Zone I	Zone II	Zone III	Zone IV	Zone V	
1	14. Pekerjaan Pengecetan (SNI Rev. 2002)	3	4	5	6	7	8	9
H	Mengikis/Mengerok Permukaan Cat Tembok Lama	M ²	14.936,90	16.433,00	16.880,30	17.481,80	17.900,00	
	Mencuci Bidang Permukaan Tembok yang	M ²	15.731,90	17.308,00	17.780,30	18.411,80	18.900,00	
	Pernah di Cat	2						
_	Mengerok Karat Cat Lama Permukaan Baja dengan Cara Manual	M ²	15.731,90	17.308,00	17.780,30	18.411,80	18.900,00	
	4 Pengecetan Bidang Kayu Lama	M ²	38.065,15	41.871,50	43.004,80	44.551,30	45.700,00	
	5 Pengecetan Bidang Kayu Baru (1 lapis plamir),	M ²	45.491,50	50.026,20	51.400,20	53.229,40	54.600,00	
<u> </u>	Lapis Cat Dasar, 2 Lapis Cat Penutup Pengecetan Bidang Kayu Baru (1 lapis plamir),	M ²	51.197,50	56.299,20	57.844,20	59.907,40	61.400,00	
	1 Lapis Cat Dasar, 3 Lapis Cat Penutup	IVI	51.197,50	50.299,20	57.844,20	59.907,40	61.400,00	
	7 Pelaburan Bidang Kayu dengan Teak Oil	M^2	30.050,80	33.071,80	33.950,80	35.165,20	36.100,00	
_	8 Pelaburan Bidang Kayu dengan Politur	M ²	46.659,10 19.043,80	51.366,60 20.936,00	52.689,10 21.510,60	54.550,00 22.288,60	56.000,00 22.900,00	
	Pelaburan Bidang Kayu dengan Cat Residu dan Ter Pelaburan Bidang Kayu dengan Vernis	M ²	44.106,15	48.529,90	49.835,95	51.620,70	52.900,00	
	11 Pengecetan Tembok Baru (1 lapis plamir,	M ²	40.220,26	44.262,32	45.445,81	47.067,96	48.300,00	
_	1 lapis cat dasar, 2 lapis cat penutup)	2	20.614.00	24 402 70	22 224 70	22 407 04	24 200 00	
	12 Pengecetan Tembok Lama (1 lapis cat dasar, 2 lapis cat penutup)	M ²	28.614,99	31.493,78	32.331,79	33.487,94	34.300,00	
	13 Melabur Tembok dengan Kalkarium	M ²	13.944,99	15.339,78	15.761,79	16.317,94	16.700,00	
<u> </u>	14 Melabur Tembok dengan Kapur Sirih	M ²	30.685,52	33.774,04	34.674,57	35.911,92	36.800,00	
\vdash	15 Melabur Tembok dengan Kapur Sirih (untuk pemeliharaan)	M ²	17.000,60	18.716,60	19.219,05	19.899,60	20.400,00	
	16 Pemasangan Wallpaper	M ²	120.232,65	132.292,30	135.824,15	140.679,90	144.300,00	
	17 Pengecetan Permukaan Baja dengan Meni Besi	M^2	31.419,70	34.566,00	35.499,00	36.768,00	37.700,00	
\vdash	18 Pengecetan Permukaan Baja dengan Meni Besi dan Perancah	M ²	58.911,20	64.812,40	66.569,95	68.942,00	70.700,00	
\vdash	19 Pengecetan Permukaan Baja Lapis Seng (Galbani),	M ²	21.879,00	24.063,60	24.726,00	25.608,60	26.300,00	
	Secara Manual Sistem 4 Lapis Cat Konvensional dengan							
\vdash	tebal 200 um 20. Pennecetan Permukaan Baja Lanis Seng (Galhani)	n #2	211.130,00	232.291,00	238.566,00	247.069,00	253.400,00	
	Pengecetan Permukaan Baja Lapis Seng (Galbani), Secara Manual Sistem 3 Lapis Cat Konvensional dengan	M ²	∠11.130,00	232.291,00	∠აი.ეხნ,∪0	247.069,00	253.400,00	
	tebal 200 um							
L	21 Pengecetan Permukaan Baja Lapis Seng (Galbani),	M ²	21.879,00	24.063,60	24.726,00	25.608,60	26.300,00	
\vdash	Secara Manual Sistem 1 Lapis Cat Mutakhir dengan tebal 200 um							
	22 Pengecetan Permukaan Baja Lapis Seng (Galbani)	M ²	175.300,00	192.860,00	198.080,00	205.140,00	210.400,00	
	Secara Semprot (airless), Secara Manual Sistem							
\vdash	1 Lapis Cat Mutakhir dengan tebal 200 um							
IV.2	PROGRAM BIDANG SUMBER DAYA AIR	l .						
	1. Sub Sektor Pengembangan dan Konservasi Sumber Daya Air			1,10	1,13	1,17		
	1 Pemb. Pos AWLR Remote Sistem	Pos	152.466.630,00	167.713.290,00	172.287.290,00	178.385.960,00	182.960.000,00	
	2 Pemb. Station Klimatologi (remote Sistem) ET 106 ET	Pos	311.852.460,00	343.037.710,00	352.393.280,00	364.867.380,00	374.223.000,00	
_	Hydrology Station / Cimel Enerco 402 AVK Klimatology Station / Cimel Enerco 402 AVK	Buah Buah	523.854.580,00 846.226.630,00	576.240.040,00 930.849.290,00	591.955.680,00 956.236.090,00	612.909.860,00 990.085.160,00	628.625.500,00 1.015.472.000,00	
	5 Automatic Water Level Recorder (AWLR)	Duaii	040.220.000,00	300.043.230,00	300.200.000,00	330.000.100,00	1.010.472.000,00	
	- Complete set Recording Period Weekly	Buah	71.766.160,00	78.942.780,00	81.095.760,00	83.966.410,00	86.119.400,00	
-	Complete set Recording Period Monthly Automatic Rain Recorder (ARR)	Buah	71.766.160,00	78.942.780,00	81.095.760,00	83.966.410,00	86.119.400,00	
	- Recording Period Daily	Buah	37.993.850,00	41.793.240,00	42.933.050,00	44.452.800,00	45.592.600,00	
	- Recording Period Weekly	Buah	37.993.850,00	41.793.240,00	42.933.050,00	44.452.800,00	45.592.600,00	
_	Recording Period Monthly Staf Gauge (Pos Duga Air Biasa)	Buah Buah	37.993.850,00 2.482.260,00	41.793.240,00 2.730.490,00	42.933.050,00 2.804.950,00	44.452.800,00 2.904.240,00	45.592.600,00 2.978.700,00	
	Star Gauge (Pos Duga Air Blasa) Stasiun Iklim Recording Period Daily	Buah	328.013.560,00	360.814.920,00	370.655.320,00	383.775.870,00	393.616.300,00	
	9 Echosounder Raytheon	Buah	207.239.180,00	227.963.100,00	234.180.270,00	242.469.840,00	248.687.000,00	
	10 Universal Current Meter Compleet	Buah	249.500.680,00	274.450.750,00	004 005 770 00	004 045 000 00		
-	11 Digital Theodolite				281.935.770,00	291.915.800,00	299.400.800,00	
L	I 12 Digital Planimeter	Buah Buah	283.994.430,00	312.393.870,00	320.913.710,00	332.273.480,00	299.400.800,00 340.793.300,00	
	12 Digital Planimeter 13 Total Station	Buah Buah Buah					299.400.800,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali	Buah Buah M ³	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00	332.273.480,00 18.095.480,00 312.632.600,00 88.010,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet	Buah Buah M ³ M ¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00	332.273.480,00 18.095.480,00 312.632.600,00 88.010,00 367.180.150,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali	Buah Buah M ³	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00	332.273.480,00 18.095.480,00 312.632.600,00 88.010,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M'	Buah Buah M³ M¹ M¹ M¹ M¹ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 3.340.390,00 6.343.470,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 3.431.490,00 6.516.470,00	332.273.480,00 18.095.480,00 312.632.600,00 88.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 3.644.100,00 6.920.100,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M'	Buah Buah M³ M¹ M¹ M¹ M¹ M¹ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 5.766.790,00 1.343.220,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 3.340.390,00 6.343.470,00 1.477.540,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 3.431.490,00 1.517.840,00	332.273.480,00 18.095.480,00 312.632.600,00 88.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M'	Buah Buah M³ M¹ M¹ M¹ M¹ M¹ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 3.340.390,00 6.343.470,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 3.431.490,00 6.516.470,00	332.273.480,00 18.095.480,00 312.632.600,00 88.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 3.644.100,00 6.920.100,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 6 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan tebing Pasangan Batu	Buah Buah M³ M¹ M¹ M¹ M¹ M¹ M¹ M¹ M¹ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 5.766.790,00 1.343.220,00 6.907.970,00 45.091.260,00 2.225.900,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 3.340.390,00 6.343.470,00 1.477.540,00 49.600.390,00 2.448.490,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 8.438.380,00 3.431.490,00 6.516.470,00 1.517.840,00 7.806.010,00 50.953.120,00 2.515.270,00	332.273.480,00 18.095.480,00 312.632.600,00 88.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00 8.082.320,00 52.756.770,00 2.604.300,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 6.28.289.600,00 54.109.500,00 2.671.100,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 6 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00 1.343.220,00 6.907.970,00 45.091.260,00 2.225.900,00 2.634.800,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 1.340.390,00 6.343.470,00 1.477.540,00 7.598.770,00 49.600.390,00 2.448.490,00 2.898.280,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 3.431.490,00 6.516.470,00 1.517.840,00 7.806.010,00 50.953.120,00 2.515.270,00 2.977.320,00	332.273.480,00 18.095.480,00 312.632.600,00 88.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00 8.082.320,00 52.756.770,00 2.604.300,00 3.082.720,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 8.289.600,00 54.109.500,00 2.671.100,00 3.161.800,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 6 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350 24 Pengadaan Tiang Pancang dia. 400	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 1.343.220,00 6.907.970,00 45.091.260,00 2.225.900,00 2.634.800,00 1.436.440,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 3.340.390,00 6.343.470,00 1.477.540,00 7.598.770,00 49.600.390,00 2.498.280,00 1.580.080,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 3.431.490,00 1.517.840,00 7.806.010,00 50.953.120,00 2.515.270,00 2.977.320,00 1.623.180,00	332.273.480,00 18.095.480,00 312.632.600,00 8.8.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00 8.082.320,00 52.756,770,00 3.082.720,00 1.680.630,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 3.6595.000,00 8.961.100,00 1.611.900,00 8.289.600,00 54.109.500,00 3.161.800,00 1.723.700,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 6 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350 24 Pengadaan Tiang Pancang dia. 400 25 Sudetan 26 Parapet + Uning ABM	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 5.766.790,00 1.343.220,00 6.907.970,00 45.091.260,00 2.225.900,00 2.634.800,00 1.436.440,00 16.861.590,00 17.923.120,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 3.340.390,00 6.343.470,00 7.598.770,00 49.600.390,00 2.448.490,00 2.898.280,00 18.547.750,00 19.715.430,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 3.431.490,00 6.516.470,00 7.806.010,00 50.953.120,00 2.977.320,00 2.977.320,00 1.9.053.600,00 20.253.130,00	332.273.480,00 18.095.480,00 312.632.600,00 88.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00 8.082.320,00 52.756.770,00 2.604.300,00 3.082.720,00 1.680.630,00 19.728.060,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 54.109.500,00 2.671.100,00 3.161.800,00 1.723.700,00 20.233.900,00 21.507.700,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 6 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350 24 Pengadaan Tiang Pancang dia. 400 25 Sudetan 26 Parapet + Uning ABM 27 Parapet + Turap Dangkal	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00 45.991.260,00 42.225.900,00 2.225.900,00 1.436.440,00 11.436.440,00 11.923.120,00 31.580.950,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 1.477.540,00 7.598.770,00 49.600.390,00 2.448.490,00 2.898.280,00 1.580.080,00 18.547.750,00 19.715.430,00 34.739.050,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 3.431.490,00 6.516.470,00 1.517.840,00 7.806.010,00 2.515.270,00 2.977.320,00 1.623.180,00 20.253.130,00 35.686.470,00	332.273.480,00 18.095.480,00 312.632.600,00 88.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00 8.082.320,00 52.756.770,00 2.604.300,00 3.082.720,00 1.680.6330,00 19.728.060,00 20.970.050,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 8.289.600,00 2.671.100,00 3.1618.800,00 1.723.700,00 20.233.900,00 21.507.700,00 37.897.100,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 6 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan Tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350 24 Pengadaan Tiang Pancang dia. 400 25 Sudetan 26 Parapet + Uning ABM 27 Parapet + Turap Dangkal 28 Krib Beton	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00 6.907.970,00 45.091.260,00 2.225.900,00 2.634.800,00 1.436.440,00 16.861.590,00 31.580.950,00 173.111.490,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 3.45.212.110,00 8.214.350,00 6.343.470,00 1.477.540,00 7.598.770,00 49.600.390,00 2.898.280,00 1.580.080,00 19.715.430,00 34.739.050,00 190.422.640,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 0.516.470,00 1.517.840,00 7.806.010,00 50.953.120,00 2.977.320,00 1.623.180,00 19.053.600,00 20.253.130,00 35.686.470,00 195.615.980,00	332.273.480,00 18.095.480,00 312.632.600,00 8.8.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00 8.082.320,00 52.756.770,00 3.082.720,00 1.680.630,00 19.728.060,00 30.949.710,00 202.540.440,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 54.109.500,00 2.671.100,00 1.723.700,00 20.233.900,00 37.897.100,00 20.7733.800,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 6 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350 24 Pengadaan Tiang Pancang dia. 400 25 Sudetan 26 Parapet + Uning ABM 27 Parapet + Turap Dangkal	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00 45.991.260,00 42.225.900,00 2.225.900,00 1.436.440,00 11.436.440,00 11.923.120,00 31.580.950,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 1.477.540,00 7.598.770,00 49.600.390,00 2.448.490,00 2.898.280,00 1.580.080,00 18.547.750,00 19.715.430,00 34.739.050,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 3.431.490,00 6.516.470,00 1.517.840,00 7.806.010,00 2.515.270,00 2.977.320,00 1.623.180,00 20.253.130,00 35.686.470,00	332.273.480,00 18.095.480,00 312.632.600,00 88.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00 8.082.320,00 52.756.770,00 2.604.300,00 3.082.720,00 1.680.6330,00 19.728.060,00 20.970.050,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 8.289.600,00 2.671.100,00 3.1618.800,00 1.723.700,00 20.233.900,00 21.507.700,00 37.897.100,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 6 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan Tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350 24 Pengadaan Tiang Pancang dia. 400 25 Sudetan 26 Parapet + Uning ABM 27 Parapet + Turap Dangkal 28 Krib Beton 29 Operasi & Pemeliharaan Sungai 30 Operasi & Pemeliharaan Naduk 31 Operasi & Pemeliharaan Danau	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00 45.991.260,00 2.225.900,00 2.634.800,00 1.436.440,00 17.923.120,00 31.580.950,00 173.111.490,00 28.725.090,00 28.725.090,00 28.725.090,00 28.725.090,00 28.725.090,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 1.477.540,00 7.598.770,00 49.600.390,00 2.448.490,00 2.898.280,00 1.580.080,00 19.715.430,00 34.739.050,00 190.422.640,00 31.597.600,00 34.2804.30,00 32.256.390,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 1.517.840,00 7.806.010,00 2.515.270,00 2.977.320,00 1.623.180,00 20.253.130,00 35.686.470,00 195.615.980,00 32.459.350,00 35.215.350,00 33.136.110,00	332.273.480,00 18.095.480,00 312.632.600,00 8.8.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00 8.082.320,00 52.756.770,00 2.604.300,00 3.082.720,00 1.680.630,00 20.970.050,00 36.949.710,00 20.540.440,00 33.608.360,00 36.641.920,00 34.309.070,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 8.289.600,00 2.671.100,00 3.161.800,00 1.723.700,00 20.233.900,00 21.507.700,00 37.897.100,00 37.897.100,00 37.396.800,00 35.188.800,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 48 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 6 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan Tebing Sheet Pile Beton 23 Pengadaan Sheet Pile W 350 24 Pengadaan Tiang Pancang dia. 400 25 Sudetan 26 Parapet + Uning ABM 27 Parapet + Turap Dangkal 28 Krib Beton 29 Operasi & Pemeliharaan Sungai 30 Operasi & Pemeliharaan Waduk 31 Operasi & Pemeliharaan Danau 32 Pengukuran & Detail Desain Pantai	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00 45.091.260,00 2.225.900,00 2.225.900,00 2.225.900,00 1.436.440,00 16.861.590,00 17.923.120,00 31.580.950,00 173.111.490,00 28.725.090,00 29.323.990,00 29.323.990,00 287.820,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 1.477.540,00 7.598.770,00 49.600.390,00 2.448.490,00 2.898.280,00 11.580.080,00 19.715.430,00 34.739.050,00 190.422.640,00 31.597.600,00 32.256.390,00 32.256.390,00 316.600,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 0.516.470,00 1.517.840,00 7.806.010,00 50.953.120,00 2.977.320,00 1.623.180,00 19.053.600,00 20.253.130,00 35.686.470,00 195.615.980,00 32.459.350,00 33.136.110,00 325.240,00	332.273.480,00 18.095.480,00 312.632.600,00 8.8.010,00 367.180.150,00 8.737.080,00 1.571.570,00 8.082.320,00 52.756.770,00 1.680.630,00 19.728.060,00 20.970.500,00 30.842.720,00 33.608.360,00 33.608.360,00 33.608.360,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 2.2671.100,00 2.2671.100,00 2.27.733.800,00 20.7733.800,00 34.470.100,00 35.188.800,00 35.188.800,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 6 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan Tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350 24 Pengadaan Tiang Pancang dia. 400 25 Sudetan 26 Parapet + Uning ABM 27 Parapet + Turap Dangkal 28 Krib Beton 29 Operasi & Pemeliharaan Sungai 30 Operasi & Pemeliharaan Naduk 31 Operasi & Pemeliharaan Danau	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00 45.991.260,00 2.225.900,00 2.634.800,00 1.436.440,00 17.923.120,00 31.580.950,00 173.111.490,00 28.725.090,00 28.725.090,00 28.725.090,00 28.725.090,00 28.725.090,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 1.477.540,00 7.598.770,00 49.600.390,00 2.448.490,00 2.898.280,00 1.580.080,00 19.715.430,00 34.739.050,00 190.422.640,00 31.597.600,00 34.2804.30,00 32.256.390,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 1.517.840,00 7.806.010,00 2.515.270,00 2.977.320,00 1.623.180,00 20.253.130,00 35.686.470,00 195.615.980,00 32.459.350,00 35.215.350,00 33.136.110,00	332.273.480,00 18.095.480,00 312.632.600,00 8.8.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00 8.082.320,00 52.756.770,00 2.604.300,00 3.082.720,00 1.680.630,00 20.970.050,00 36.949.710,00 20.540.440,00 33.608.360,00 36.641.920,00 34.309.070,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 8.289.600,00 2.671.100,00 3.161.800,00 1.723.700,00 20.233.900,00 21.507.700,00 37.897.100,00 37.897.100,00 37.396.800,00 35.188.800,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 6 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan Tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350 24 Pengadaan Sheet Pile W 350 25 Sudetan 26 Parapet + Uning ABM 27 Parapet + Turap Dangkal 28 Krib Beton 29 Operasi & Pemeliharaan Sungai 30 Operasi & Pemeliharaan Waduk 31 Operasi & Pemeliharaan Danau 32 Pengukuran & Detail Desain Pantai 33 Pengukuran Genangan 34 Pembangunan Embung: - Kapasitas tampung kurang dari 100 ribu m3	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00 45.091.260,00 2.225.900,00 2.225.900,00 1.436.440,00 11.380.950,00 17.323.120,00 31.580.950,00 173.111.490,00 28.725.090,00 29.323.990,00 29.323.990,00 139.280,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 1.477.540,00 7.598.770,00 49.600.390,00 2.448.490,00 2.898.280,00 1.580.080,00 19.715.430,00 34.739.050,00 19.715.430,00 31.597.600,00 31.597.600,00 32.256.390,00 153.210,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 1.517.840,00 7.806.010,00 2.515.270,00 2.977.320,00 1.623.180,00 20.253.130,00 35.686.470,00 19.635.696.470,00 19.615.980,00 32.459.350,00 35.215.350,00 32.5240,00 157.390,00	332.273.480,00 18.095.480,00 312.632.600,00 8.8.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00 8.082.320,00 52.756.770,00 2.604.300,00 3.082.720,00 1.680.630,00 20.970.050,00 36.949.710,00 20.540.440,00 33.608.360,00 36.461.920,00 34.309.070,00 36.6750,00 162.960,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 2.671.100,00 3.161.800,00 2.671.100,00 2.723.900,00 2.750.700,00 37.897.100,00 37.897.100,00 37.897.100,00 37.996.800,00 35.188.800,00 35.188.800,00 167.100,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan Tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350 24 Pengadaan Tiang Pancang dia. 400 25 Sudetan 26 Parapet + Uning ABM 27 Parapet + Turap Dangkal 28 Krib Beton 29 Operasi & Pemeliharaan Sungai 30 Operasi & Pemeliharaan Waduk 31 Operasi & Pemeliharaan Danau 32 Pengukuran & Detail Desain Pantai 33 Pengukuran & Detail Desain Pantai 34 Pembangunan Embung : - Kapasitas tampung kunan dari 100 ribu m3 - Kapasitas tampung (100 - 500) ribu m3	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00 1.343.220,00 6.907.970,00 2.225.900,00 2.225.900,00 1.881.590,00 17.923.120,00 31.580.950,00 17.923.120,00 31.111.490,00 28.725.990,00 31.164.030,00 28.725.990,00 28.7820,00 139.280,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 6.343.470,00 1.477.540,00 7.598.770,00 2.448.490,00 2.898.280,00 1.580.080,00 19.715.430,00 34.739.050,00 19.745.430,00 34.280.430,00 34.280.430,00 31.597.600,00 34.280.430,00 31.597.600,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 3.431.490,00 1.517.840,00 7.806.010,00 50.953.120,00 2.977.320,00 1.623.180,00 19.053.600,00 20.253.130,00 35.686.470,00 195.615.980,00 32.459.350,00 32.136.110,00 325.240,00	332.273.480,00 18.095.480,00 312.632.600,00 8.8.010,00 367.180.150,00 8.737.080,00 3.552.960,00 1.571.570,00 8.082.320,00 52.756.770,00 2.604.300,00 19.728.060,00 20.970.050,00 36.949.710,00 202.540.440,00 33.608.360,00 34.309.070,00 336.750,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 5.4109.500,00 2.671.100,00 3.161.800,00 1.723.700,00 20.233.900,00 21.507.700,00 37.897.100,00 37.396.800,00 37.396.800,00 34.470.100,00 37.396.800,00 345.400,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350 24 Pengadaan Tiang Pancang dia. 400 25 Sudetan 26 Parapet + Uning ABM 27 Parapet + Turap Dangkal 28 Krib Beton 29 Operasi & Pemeliharaan Sungai 30 Operasi & Pemeliharaan Danau 31 Operasi & Pemeliharaan Danau 32 Pengukuran & Detail Desain Pantai 33 Pengukuran & Detail Desain Pantai 34 Pembangunan Embung : - Kapasitas tampung (100 - 500) ribu m3 - Kapasitas tampung (100 - 500) ribu m3 5 Pembangunan Bendungan Type Urugan :	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00 45.091.260,00 2.225.900,00 2.225.900,00 1.436.440,00 11.380.950,00 17.323.120,00 31.580.950,00 173.111.490,00 28.725.090,00 29.323.990,00 29.323.990,00 139.280,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 1.477.540,00 7.598.770,00 49.600.390,00 2.448.490,00 2.898.280,00 1.580.080,00 19.715.430,00 34.739.050,00 19.715.430,00 31.597.600,00 31.597.600,00 32.256.390,00 153.210,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 1.517.840,00 7.806.010,00 2.515.270,00 2.977.320,00 1.623.180,00 20.253.130,00 35.686.470,00 19.635.696.470,00 19.615.980,00 32.459.350,00 35.215.350,00 32.5240,00 157.390,00	332.273.480,00 18.095.480,00 312.632.600,00 8.8.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00 8.082.320,00 52.756.770,00 2.604.300,00 3.082.720,00 1.680.630,00 20.970.050,00 36.949.710,00 20.540.440,00 33.608.360,00 36.461.920,00 34.309.070,00 36.6750,00 162.960,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 2.671.100,00 3.161.800,00 2.671.100,00 2.723.900,00 2.750.700,00 37.897.100,00 37.897.100,00 37.897.100,00 37.996.800,00 35.188.800,00 35.188.800,00 167.100,00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 6 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan Tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350 24 Pengadaan Sheet Pile W 350 25 Sudetan 26 Parapet + Uning ABM 27 Parapet + Turap Dangkal 28 Krib Beton 29 Operasi & Pemeliharaan Sungai 30 Operasi & Pemeliharaan Waduk 31 Operasi & Pemeliharaan Danau 32 Pengukuran & Detail Desain Pantai 33 Pengukuran Genangan 34 Pembangunan Embung : - Kapasitas tampung (100 - 500) ribu m3 - Kapasitas tampung lebih dari 500 juta m3 - Kapasitas tampung lebih dari 500 juta m3 - Kapasitas tampung (200 - 500) juta m3	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00 1.343.220,00 45.091.260,00 2.225.900,00 2.225.900,00 2.225.900,00 1.436.440,00 17.923.120,00 31.580.950,00 173.111.490,00 28.725.090,00 29.323.990,00 287.820,00 139.280,00 113.920,00 115.90,00 115.90,00 115.90,00 115.90,00 115.90,00 115.90,00 115.90,00 115.90,00 115.90,00 115.90,00 115.90,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 1.477.540,00 7.598.770,00 49.600.390,00 2.448.490,00 2.898.280,00 1.580.080,00 19.715.430,00 34.739.050,00 19.715.430,00 31.597.600,00 31.597.600,00 15.3210,00 153.210,00 15.360,00 12.740,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 1.517.840,00 7.806.010,00 2.515.270,00 2.977.320,00 1.623.180,00 20.253.130,00 35.686.470,00 19.053.690,00 20.253.130,00 35.686.470,00 195.615.980,00 32.459.350,00 33.136.110,00 325.240,00 157.390,00 157.390,00 157.390,00 157.390,00 157.390,00 157.390,00 157.390,00	332.273.480,00 18.095.480,00 312.632.600,00 8.8.010,00 367.180.150,00 8.737.080,00 3.552.960,00 6.747.140,00 1.571.570,00 8.082.320,00 2.604.300,00 3.082.720,00 1.680.630,00 20.970.050,00 36.949.710,00 20.540.440,00 33.608.360,00 34.309.070,00 34.309.070,00 36.641.920,00 34.309.070,00 36.635,00 162.960,00 162.960,00 4.810,00 5.970,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 2.671.100,00 3.161.800,00 2.671.100,00 3.161.800,00 2.0233.900,00 21.507.700,00 37.897.100,00 37.897.100,00 37.897.100,00 37.996.800,00 35.188.800,00 35.188.800,00 36.100,00 167.100,00 168.00,00 169.00	
	13 Total Station 14 Pemb. Bendungan / Embung / Bendali 15 Bendung Karet 16 Normalisasi Alur Sungai (Labar 40 M') 17 Normalisasi Alur Sungai (Labar 18 M') 18 Pembangunan Kanal Lebar atas 25 M' 19 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 20 Tanggul Banjir (Kiri + Kanan) Lebar Atas 3 M' 21 Perkuatan Tebing Sheet Pile Beton 22 Perkuatan Tebing Pasangan Batu 23 Pengadaan Sheet Pile W 350 24 Pengadaan Tiang Pancang dia. 400 25 Sudetan 26 Parapet + Uning ABM 27 Parapet + Turap Dangkal 28 Krib Beton 29 Operasi & Pemeliharaan Sungai 30 Operasi & Pemeliharaan Waduk 31 Operasi & Pemeliharaan Danau 32 Pengukuran & Detail Desain Pantai 33 Pengukuran & Detail Desain Pantai 34 Pembangunan Embung : - Kapasitas tampung kurang dari 100 ribu m3 - Kapasitas tampung (100 - 500) ribu m3 35 Pembangunan Bendungan Type Urugan : - Kapasitas tampung lebih dari 500 juta m3	Buah Buah M³ M¹	283.994.430,00 15.466.220,00 267.207.350,00 75.220,00 313.829.190,00 7.467.590,00 3.036.720,00 5.766.790,00 1.343.220,00 6.907.970,00 2.225.900,00 2.225.900,00 2.225.900,00 1.436.440,00 17.923.120,00 31.580.950,00 173.111.490,00 28.725.900,00 28.725.900,00 28.725.900,00 31.164.030,00 29.323.990,00 13.9280,00 13.9280,00 13.960,00 11.580,00	312.393.870,00 17.012.840,00 293.928.090,00 82.740,00 345.212.110,00 8.214.350,00 1.477.540,00 7.598.770,00 1.477.540,00 2.448.490,00 2.898.280,00 1.580.080,00 34.739.050,00 19.715.430,00 34.739.050,00 19.725.430,00 34.280.430,00 31.597.600,00 34.280.430,00 31.597.600,00 153.210,00 153.210,00 12.740,00	320.913.710,00 17.476.830,00 301.944.310,00 85.000,00 354.626.980,00 8.438.380,00 1.517.840,00 7.806.010,00 2.515.270,00 2.977.320,00 1.623.180,00 20.253.130,00 35.615.920,00 32.459.350,00 32.459.350,00 32.459.350,00 35.215.350,00 35.215.350,00 35.215.350,00 35.770,00 15.770,00 15.770,00 13.090,00	332.273.480,00 18.095.480,00 312.632.600,00 8.8.010,00 367.180.150,00 8.737.080,00 6.747.140,00 1.571.570,00 8.082.320,00 2.504.300,00 3.082.720,00 1.680.630,00 19.728.600,00 36.949.710,00 202.540.440,00 33.602.360,00 34.309.070,00 34.309.070,00 34.309.070,00 34.309.070,00 4.810,00	299.400.800,00 340.793.300,00 18.559.500,00 320.648.800,00 90.300,00 376.595.000,00 8.961.100,00 6.920.100,00 1.611.900,00 2.671.100,00 3.161.800,00 2.671.100,00 3.161.800,00 2.673.3900,00 21.507.700,00 37.897.100,00 37.396.800,00 34.470.100,00 37.396.800,00 345.400,00 345.400,00 167.100,00 13.990,000	



	Hadan Belief Kerleren	0	Satuan Harga di Kabupaten / Kota					
No.	Uraian Pokok Kegiatan	Satuan	Zone I	Zone II	KUTAI TIMUR Zone III	Zone IV	Zone V	Keterangan
1	2	3	4	5	6	7	8	9
	2. Sub Sektor Irigasi dan Rawa							
	Master Plan	Ha	461.260,00	507.390,00	521.220,00	539.670,00	553.500,00	
	2 Study Kelayakan	На	498.690,00	548.560,00	563.520,00	583.470,00	598.400,00	
	3 Studi Identifikasi	Ha	422.640,00	464.900,00	477.580,00	494.490,00	507.200,00	
	4 Studi Pengenalan	Ha	500.010,00	550.010,00	565.010,00	585.010,00	600.000,00	
	5 Pengukuran Detail Desain	He	758.250,00	834.080,00	056 820 00	007.450.00	000 000 00	
	- Jaringan Irigasi - Jaringan Utama	Ha Ha	698.850,00	768.740.00	856.820,00 789.700,00	887.150,00 817.650,00	909.900,00 838.600,00	
	6 SID	114	000.000,00	7 00.1 10,00	100.100,00	011.000,00	000.000,00	
	- Jaringan Tata Air Rawa 500 Ha	Ha	1.699.780,00	1.869.760,00	1.920.750,00	1.988.740,00	2.039.700,00	
	- Jaringan Tata Air Rawa 1000 Ha	Ha	1.136.190,00	1.249.810,00	1.283.890,00	1.329.340,00	1.363.400,00	
	 Jaringan Tata Air Rawa 2000 Ha Jaringan Tata Air Rawa 5000 Ha 	Ha Ha	760.470,00 470.410,00	836.520,00 517.450.00	859.330,00 531.560,00	889.750,00 550.380,00	912.600,00 564.500,00	
	7 Pengukuran Geolistrik	i ia	470.410,00	317.430,00	331.300,00	330.300,00	304.300,00	
	- Jaringan Tata Air Rawa 500 Ha	Ha	1.618.620,00	1.780.480,00	1.829.040,00	1.893.790,00	1.942.300,00	
	- Jaringan Tata Air Rawa 1000 Ha	Ha	1.076.080,00	1.183.690,00	1.215.970,00	1.259.010,00	1.291.300,00	
	- Jaringan Tata Air Rawa 2000 Ha	Ha	719.890,00	791.880,00	813.480,00	842.270,00	863.900,00	
	- Jaringan Tata Air Rawa 5000 Ha 8 SID Geolistrik	Ha Ha	450.870,00 677.810,00	495.960,00 745.590,00	509.480,00 765.930,00	527.520,00 793.040,00	541.000,00 813.400,00	
	9 Pengukuran Geolistrik	Titik	2.473.770,00	2.721.150,00	2.795.360,00	2.894.310,00	2.968.500,00	
	10 Studi Geolistrik	Ha	350.180,00	385.200,00	395.700,00	409.710,00	420.200,00	
	11 Pekerjaan Tanah :							
	- Tebas Tebang Pembersihan	M ²	4.620,00	5.080,00	5.220,00	5.410,00	5.500,00	
	- Urugan Kembali - Timbunan Tanah (manual)	M ³	30.100,00 61.500,00	33.110,00 67.650,00	34.010,00 69.500,00	35.220,00 71.960,00	36.100,00 73.800,00	
	- Timbunan Tanah (ilah)	M ³	68.110,00	74.920,00	76.960,00	79,690,00	81.700,00	
	- Timbunan Tanah (pilihan)	M ³	109.920,00	120.910,00	124.210,00	128.610,00	131.900,00	
	- Galian Tanah (alat)	M ³	64.350,00	70.790,00	72.720,00	75.290,00	77.200,00	
	- Galian Tanah (manual)	M ³	64.670,00	71.140,00	73.080,00	75.660,00	77.600,00	
	12 Pekerjaan Struktur / Pasangan : - Pasangan Batu 1 Pc : 4 Psr	M ³	835.780,00	919.360,00	944.430,00	977.860,00	1.002.900,00	
	- Plesteran Camp. 1 Pc : 2 Psr	M ²	62.590,00	68.850,00	70.730,00	73.230,00	75.100,00	
	- Plesteran Camp. 1 Pc : 3 Psr	M ²	71.500,00	78.650,00	80.800,00	83.660,00	85.800,00	
	- Pekerjaan Acian	M ²	24.050,00	26.460,00	27.180,00	28.140,00	28.900,00	
	- Pekerjaan Kayu Ulin	M ³	5.343.460,00	5.877.810,00	6.038.110,00	6.251.850,00	6.412.200,00	
	Pancang Kayu Ulin 10/10 - 4 meter Beton Struktur BO (lantai kerja)	Batang M ³	213.440,00 1.004.370,00	234.780,00 1.104.810,00	241.190,00 1.134.940,00	249.720,00 1.175.110,00	256.100,00 1.205.200,00	
	- Beton Cyclope	M ³	984.550,00	1.083.010,00	1.112.540,00	1.151.920,00	1.181.500,00	
	- Beton Struktur K-175	M ³	1.083.510,00	1.191.860,00	1.224.370,00	1.267.710,00	1.300.200,00	
	- Beton Struktur K-225	M ³	1.413.980,00	1.555.380,00	1.597.800,00	1.654.360,00	1.696.800,00	
	- Beton Struktur K-300	M ³	1.571.210,00	1.728.330,00	1.775.470,00	1.838.320,00	1.885.500,00	
	 Begesting Non Ekspose (tinggi < 2,5 m) Begesting Ekspose (tinggi > 2,5 m) 	M ²	126.160,00 139.270,00	138.780,00 153.200,00	142.560,00 157.380,00	147.610,00 162.950,00	151.400,00 167.100,00	
	- Bvegesting Non Ekspose (tinggi > 2,5 m)	M ²	252.790,00	278.070,00	285.650,00	295.760,00	303.300,00	
	- Begesting Ekspose (tinggi > 2,5 m)	M ²	257.570,00	283.330,00	291.050,00	301.360,00	309.100,00	
	- Pembesian	kg	22.760,00	25.040,00	25.720,00	26.630,00	27.300,00	
	- Siaran	M ²	32.210,00 286.520,00	35.430,00 315.170,00	36.400,00 323.770,00	37.690,00 335.230,00	38.700,00 343.800,00	
	Waterstop Rubber PVC L= 32 cm¹Joint Sealent	M ¹ M ¹	17.300,00	19.030,00	19.550,00	20.240,00	20.800,00	
	- Dowel Bar	Buah	60.640,00	66.700,00	68.520,00	70.950,00	72.800,00	
	13 Pekerjaan Penyiapan Lahan Berpengairan							
	- Tebas Tebang Pembersihan	Ha	39.263.260,00	43.189.590,00	44.367.480,00	45.938.010,00	47.115.900,00	
	14 Pekerjaan Saluran Terbuka dengan Lining : - Lebar 1 - 2 m, Tinggi 0,5 - 1,0 m	8.41	1.712.230,00	1.883.450,00	1.934.820,00	2.003.310,00	2.054.700,00	
	- Lebar 1 - 2 m, Tinggi 0,5 - 1,0 m - Lebar 2 - 3 m, Tinggi 1,0 - 1,5 m, Q = 3 m3/dt	M ¹	2.222.680,00	2.444.950,00	2.511.630,00	2.600.540,00	2.667.200,00	
_	- Lebar 3 - 4 m, Tinggi 1,5 - 2,0 m, Q = 7 m3/dt	M ¹	3.720.270,00	4.092.300,00	4.203.910,00	4.352.720,00	4.464.300,00	
	- Lebar 4 - 5 m, Tinggi 2,0 - 2,5 m, Q = 10 m3/dt	M ¹	8.265.950,00	9.092.550,00	9.340.520,00	9.671.160,00	9.919.100,00	
	15 Biaya Konstruksi Jaringan Rawa :		0.500.55	0.070.55	0.000.55		1000 55	
	- Pengukuran Uitzet - Tebas Tebang Pembersihan	M ¹ M ²	3.520,00 3.900,00	3.870,00 4.290,00	3.980,00 4.410,00	4.120,00 4.560,00	4.200,00 4.700,00	
	- Galian Tanah dengan Alat	M ³	40.000,00	44.000,00	45.200,00	46.800,00	48.000,00	
	- Galian Tanah dengan Tenaga Manusia	M ³	51.000,00	56.100,00	57.630,00	59.670,00	61.200,00	
	- Pintu Air Konstruksi Beton Bertulang	Buah	203.535.600,00	223.889.160,00	229.995.230,00	238.136.650,00	244.242.700,00	
	- Pintu Air Ferrocement	Buah	37.589.680,00	41.348.650,00	42.476.340,00	43.979.930,00	45.107.600,00	
	- Pintu Air Type I - Pintu Sorong	Buah Buah	133.567.020,00 4.294.000,00	146.923.720,00 4.723.400,00	150.930.730,00 4.852.220,00	156.273.410,00 5.023.980,00	160.280.400,00 5.152.800,00	
	- Jembatan Kayu (Lb = 4 m : Pj = 10 m)	Buah	59.187.640,00	65.106.400,00	66.882.030,00	69.249.540,00	71.025.200,00	
	- Jembatan Kayu (Lb = 3 m : Pj = 10 m)	Buah	32.205.000,00	35.425.500,00	36.391.650,00	37.679.850,00	38.646.000,00	
	- Jalan Usaha Tani	M ¹	158.710,00	174.580,00	179.340,00	185.690,00	190.500,00	
	- Rumah Guru (Type 36)	Buah	50.251.390,00	55.276.530,00	56.784.070,00	58.794.130,00	60.301.700,00	
	- Pagar BRC Type 1,75 m	M ¹	943.610,00	1.037.970,00	1.066.280,00	1.104.020,00	1.132.300,00	
	 Pagar BRC Type 1,90 m 	M ¹	990.840,00	1.089.920,00	1.119.650,00	1.159.280,00	1.189.000,00	